EXHIBIT OSS – 13

860 Purchase Order Change Request Transaction Set

Issue: 9e

Issue Date: 11/01/00

860 Purchase Order Change Request - Buyer Initiated

Functional Group ID=PC

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Purchase Order Change Request - Buyer Initiated Transaction Set (860) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide the information required for the customary and established business and industry practice relative to a purchase order change. This transaction can be used: (1) by a buyer to request a change to a previously submitted purchase order or (2) by a buyer to confirm acceptance of a purchase order change initiated by the seller or by mutual agreement of the two parties.

Notes:

The following list is designed to assist the reader in interpreting these specifications:

- Information customized for BellSouth's usage of this transaction set is shown in a gray box.
- 2. ANSI X12 and industry standard codes are shown along with their standard descriptions.
- 3. Fields are depicted by the field name in all capital letters, followed by a colon and then a short description of the field (e.g., BAN1: Billing Account No. 1).
- 4. In compliance with TCIF guidelines, phrase codes are used when the same basic ANSI X12 code is used for mapping two similar fields. The phrase code is additional mapping to further define each fields' mapping. (e.g., data element REF02 carries the value of the field AN or ATN when REF01=11. The phrase code in REF03 would differentiate between AN or ATN.)

BellSouth's usage of this transaction set for Local Exchange Ordering allows submission without Detail information. The 860 transaction set can contain Heading and Summary information only.

Heading:

Must Use	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	020	ВСН	Beginning Segment for Purchase Order Change	M	1		
Not Used	040	CUR	Сигтепсу	О	1		
	050	REF	Reference Identification	O	>1		
	060	PER	Administrative Communications Contact	O	3		
Not Used	070	TAX	Tax Reference	O	>1		
Not Used	080	FOB	F.O.B. Related Instructions	O	>1		
Not Used	090	CTP	Pricing Information	O	>1		
	095	PAM	Period Amount	O	10		
Not Used	110	CSH	Sales Requirements	O	5		
			LOOP ID - SAC			25	
	120	SAC	Service, Promotion, Allowance, or Charge	O	1		
Not Used	125	CUR	Information Currency	О	1		

BellSouth Proprietary Information -

Issue Date: 11/01/00 Issue: 9e

						······	
Not Used	130	ITD	Terms of Sale/Deferred Terms of Sale	О	5		
Not Used	140	DIS	Discount Detail	О	20		
Not Used	145	INC	Installment Information	О	1		
	150	DTM	Date:Time Reference	O	10		
Not Used	160	LDT	Lead Time	O	12		
Not Used	180	LIN	Item Identification	O	5		nl
	185	SI	Service Characteristic Identification	O	>1		
	190	PID	Product/Item Description	0	200		
Not Used	200	MEA	Measurements	0	40		
	210	PWK	Paperwork -	0	25		
Not Used	220	PKG	Marking, Packaging, Loading	0	200		
Not Used	230	TDI	Carrier Details (Quantity and Weight)	0	2		
Not Used	240	TD5	Carrier Details (Routing Sequence/Transit	0	12		
			Time)	-			
Not Used	250	TD3	Carrier Details (Equipment)	О	12		
Not Used	260	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	О	5		
Not Used	267	СТВ	Restrictions/Conditions	О	>1		
Not Used	270	MAN	Marks and Numbers	О	10		
Not Used	274	G53	Maintenance Type	O	>1		
	275	TXI	Tax Information	O	>1		
Not Used	276	PCT	Percent Amounts	О	>1		
			LOOP ID - AMT			>1	
Not Used	277	AMT	Monetary Amount	O	1		
Not Used	279	REF	Reference Identification	О	>1		
Not Used	280	DTM	Date/Time Reference	O	1		
Not Used	281	PCT	Percent Amounts	О	>1		
			LOOP ID - FAI			>1	
Not Used	282	FAI	Type of Financial Accounting Data	O	1		
Not Used	283	FA2	Accounting Data	М	>1		
						1000	
	-0-		LOOP ID - N9		_	1000	
	285	N9	Reference Identification	0	1		
Not Used	287	DTM	Date:Time Reference	О	>1		
	290	MSG	Message Text	0	1000		
			LOOP ID - N1			200	
	300	NI	Name	O	1		
	310	N2	Additional Name Information	O	2		
	320	N3	Address Information	O	2		
	330	N4	Geographic Location	O	>1		
	335	NX2	Location ID Component	O	>1		
	340	REF	Reference Identification	О	12		
	350	PER	Administrative Communications Contact	О	>1		
Not Used	355	SI	Service Characteristic Identification	О	>1		
Not Used	360	FOB	F.O.B. Related Instructions	О	1		
Not Used	370	TDI	Carrier Details (Quantity and Weight)	О	2		
Not Used	380	TD5	Carrier Details (Routing Sequence/Transit	O	12		

1300003

BellSouth Proprietary Information - 4-2 Subject to the Restrictions on the Notices Page Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010

Issue Date: 11/01/00

Issue: 9e

Not Used	390	TD3	Carrier Details (Equipment)	O	12		
Not Used	400	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	O	5		
Not Used	410	PKG	Marking, Packaging, Loading	O	200		
			LOOP ID - LM			>l	
Not Used	420	LM	Code Source Information	О	1		
Not Used	430	LQ	Industry Code	M	>1		
			LOOP ID - SPI			>l	
Not Used	440	SPI	Specification Identifier	O	1		
Not Used	450	REF	Reference Identification	О	5		
Not Used	460	DTM	Date/Time Reference	О	5		
Not Used	470	MSG	Message Text	O	50		
			LOOP ID - NI			20	
Not Used	480	NI	Name	О	1		
Not Used	490	N2	Additional Name Information	Ο	2		
Not Used	500	N3	Address Information	О	2		
Not Used	510	N4	Geographic Location	О	1		
Not Used	520	REF	Reference Identification	O	20		
Not Used	530	G61	Contact	О	1		
Not Used	540	MSG	Message Text	O	50		
			LOOP ID - CB1			>1	
Not Used	550	CBI	Contract and Cost Accounting Standards Data	О	1		
Not Used	560	REF	Reference Identification	О	20		
Not Used	570	DTM	Date/Time Reference	O	5		
Not Used	580	LDT	Lead Time	O	1		
Not Used	590	MSG	Message Text	O	50		
			LOOP ID - ADV			>1	
Not Used	600	ADV	Advertising Demographic Information	O	1		
Not Used	610	DTM	Date Time Reference	O	>1		
Not Used	620	MTX	Text	O	>1		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name LOOP ID - POC	Req. <u>Des.</u>	Max.Use	Loop Repeat	Notes and Comments
Must Use	010	POC	Line Item Change	О	1		
Not Used	015	LIN	Item Identification	O	>1		
	018	SI	Service Characteristic Identification	О	>1		
Not Used	020	CUR	Currency	O	1		
Not Used	025	CNI	Contract Information	O	1		
Not Used	030	PO3	Additional Item Detail	O	25		
Not Used	040	CTP	Pricing Information	O	>1		
Not Used	041	PAM	Period Amount	O	10		
Not Used	049	MEA	Measurements	O	40		
			LOOP ID - PID			1000	
	050	PID	Product/Item Description	О	1		

BellSouth Proprietary Information -

4-3

Issue: 9e

lot Used	060	MEA	Measurements	О	10		
lot Used	070	PWK	Paperwork	0	25		
lot Used	080	PKG	Marking, Packaging, Loading	O	200		
lot Used	090	PO4	Item Physical Details	O	>1		
	100	REF	Reference Identification	O	>1		
lot Used	110	PER	Administrative Communications Contact	O	3		
			LOOP ID - SAC			25	
lot Used	130	SAC	Service, Promotion, Allowance, or Charge	O	1		
lot Used	135	CUR	Information Currency	О	1		
ot Used	140	1T 8	Conditions of Sale	0	l		
lot Used	142	CSH	Sales Requirements	О	>1		
lot Used	150	ITD	Terms of Sale/Deferred Terms of Sale	О	2		
lot Used	160	DIS	Discount Detail	О	20		
lot Used	165	INC	Installment Information	О	1		
lot Used	170	TAX	Tax Reference	О	>1		
lot Used	180	FOB	F.O.B. Related Instructions	О	>1		
lot Used	190	SDQ	Destination Quantity	О	500		
	200	DTM	Date/Time Reference	О	10		
lot Used	230	TD1	Carrier Details (Quantity and Weight)	О	1		
ot Used	240	TD5	Carrier Details (Routing Sequence Transit	O	12		
ot Used	250	TD3	Time) Carrier Details (Equipment)	0	12		
ot Used	260	TD4	Carrier Details (Special Handling, or	О	5		
	270	MANI	Hazardous Materials, or Both)	0	10		
Not Used Not Used	270 276	MAN PCT	Marks and Numbers Percent Amounts	0 0	10 >1		
lot Used	285 286	TC2 CTB	Commodity Restrictions/Conditions	0	2		
lot Used				0	>1		
lot Used	290	TXI	Tax Information	0	>1		
lot Used	291	SPI	Specification Identifier	0	>1		
lot Used	292	MSG	Message Text	O	>1		
			LOOP ID - QTY			>1	
	293	QTY	Quantity	О	l		
lot Used	294	SI	Service Characteristic Identification	О	>1		
			LOOP ID - SCH			200	
lot Used	295	SCH	Line Item Schedule	О	1		
lot Used	300	TDI	Carrier Details (Quantity and Weight)	О	2		
lot Used	305	TD5	Carrier Details (Routing Sequence/Transit Time)	O	12		
iot Used	310	TD3	Carrier Details (Equipment)	О	12		
Not Used	315	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	О	5		
			LOOP ID - N9			1000	
	320	N9	Reference Identification	О	1		
lot Used	325	DTM	Date/Time Reference	0	>1		
-	330	MSG	Message Text	0	1000		

BellSouth Proprietary Information - Subject to the Restrictions on the Notices Page

Issue: 9e LOOP ID - LDT >1 LDT Lead Time O 1 Not Used 332 Not Used 333 OTY Quantity 0 >1 MSG Message Text 0 1 Not Used 334 Reference Identification 0 3 Not Used 335 REF LOOP ID - LM >1 0 Code Source Information 1 Not Used 336 LM Not Used 337 LQ Industry Code Μ >1 Loop Trailer O l Not Used 338 LE LOOP ID - N1 200 340 0 Name 1 NI Not Used N2 Additional Name Information O 2 350 N3 Address Information 0 2 Not Used 360 370 N4 Geographic Location O o Not Used 373 QTY Quantity >1 375 NX2 Location ID Component 0 >1 380 REF Reference Identification 0 12 390 PER Administrative Communications Contact 0 3 395 SI Service Characteristic Identification O >1 Not Used 396 DTM Date/Time Reference 0 F.O.B. Related Instructions O Not Used 400 FOB 1 O 200 Not Used 405 SCH Line Item Schedule o 2 Not Used TDI Carrier Details (Quantity and Weight) 410 o 12 Not Used TD5 Carrier Details (Routing Sequence/Transit 420 Time) TD3 o 12 Not Used 430 Carrier Details (Equipment) Not Used 440 TD4 Carrier Details (Special Handling, or o 5 Hazardous Materials, or Both) 200 PKG O Not Used 450 Marking, Packaging, Loading LOOP ID - LDT >1 Not Used 451 LDT Lead Time O 1 10 Not Used Marks and Numbers o 452 MAN o 5 Not Used 453 QTY Quantity o Not Used 454 MSG Message Text Not Used REF o 3 455 Reference Identification LOOP ID - SLN 1000 460 SLN Subline Item Detail O 1 Not Used 465 MSG Message Text o >1 470 SI Service Characteristic Identification O >1 Not Used 480 PID Product/Item Description O 1000 PO₃ Additional Item Detail O 104 Not Used 490 Not Used 495 TC2 Commodity O 2 LOOP ID - SAC 10 Not Used 500 SAC Service, Promotion, Allowance, or Charge 0 1 Information Not Used 505 **CUR** Currency O 1

BellSouth Proprietary Information - 4-5 Subject to the Restrictions on the Notices Page

Date/Time Reference

Not Used

510

DTM

o

10

Issue: 9e

Not Used	512	СТР	Pricing Information	0	25		
Not Used	513	PAM	Period Amount	О	10		
Not Used	514	PO4	Item Physical Details	О	1		
Not Used	517	TAX	Tax Reference	О	3		
Not Used	518	ADV	Advertising Demographic Information	O	>1		
			LOOP ID - QTY			>l	
	519	QTY	Quantity	O	1		
Not Used	521	SI	Service Characteristic Identification	O	>1		
			LOOP ID - N9			>l	
	523	N9	Reference Identification	O	1		
Not Used	524	DTM	Date/Time Reference	O	>1		
	525	MSG	Message Text	О	>1		
			LOOP ID - N1			10	
	536	NI	Name	O	1		
Not Used	538	N2	Additional Name Information	0	2		
Not Used	540	N3	Address Information	O	2		
Not Used	550	N4	Geographic Location	O	1		
Not Used	560	NX2	Location ID Component	O	>1		
	570	REF	Reference Identification	О	12		
Not Used	580	PER	Administrative Communications Contact	О	3		
Not Used	585	SI	Service Characteristic Identification	О	>1		
			LOOP ID - AMT			>1	
Not Used	590	AMT	Monetary Amount	O	1		
Not Used	600	REF	Reference Identification	О	1		
Not Used	602	PCT	Percent Amounts	О	>1		
			LOOP ID - LM			>1	
Not Used	610	LM	Code Source Information	О	1		
Not Used	620	LQ	Industry Code	M	>1		

Summary:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop Repeat	Notes and Comments	
			LOOP ID - CTT			1		
Must Use	010	CTT	Transaction Totals	M	1		n2	
Not Used	020	AMT	Monetary Amount	O	5			
Must Use	030	SE	Transaction Set Trailer	М	1			

Transaction Set Notes

- 1. If segment LIN is used, do not use LIN01.
- 2. Number of line items (CTT01) is the accumulation of the number of POC segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (POC03) for each POC segment.

Issue: 9e

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

To indicate the start of a transaction set and to assign a control number

Syntax Notes: Semantic Notes:

1 The transaction set identifier (ST01) is used by the translation routines of the interchange

partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice

Transaction Set).

Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attributes</u>
Must Use	ST01	143	Transaction Set Identifier Code	M ID 3/3
			Code uniquely identifying a Transaction Set	
			860 Purchase Order Change R	.equest - Buyer Initiated
Must Use	ST02	329	Transaction Set Control Number Identifying control number that must be unique functional group assigned by the originator for The value of the data element in STO Set Header (ST) must match the value element in SEO2 in the Transaction S	a transaction set 12 in the Transaction a of this same data

Issue: 9e

 $BCH \ \ \text{Beginning Segment for Purchase Order Change}$ Segment:

Position:

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To indicate the beginning of the Purchase Order Change Transaction Set and transmit

identifying numbers and dates

Syntax Notes:

Semantic Notes:

BCH06 is the date assigned by the purchaser to purchase order.

BCH09 is the seller's order number.

BCH10 is the date assigned by the sender to the acknowledgment.

BCH11 is the date of the purchase order change request.

Comments:

Data Element Summary

			Data Element Summary		
	Ref.	Data			
	Des.	Element	Name		<u>ibutes</u>
Must Use	BCH01	353	Transaction Set Purpose Code	M	ID 2/2
			Code identifying purpose of transaction set		
			SUP: Supplement Type		
			BellSouth valid EDI usage: 01=Cancellation		
			04=Change (New Desired Due Date) (OBF co	de is 02)	
			05=Replace (OBF code is 03)	·	
			Not currently being utilized by BellSouth:		
Must Use	BCH02	92	Purchase Order Type Code	М	ID 2/2
			Code specifying the type of Purchase Order		
			TRAN-PO-TYPE-CODE		
			BellSouth valid code:		
			SS Supply or Service Order		
Must Use	BCH03	324	Purchase Order Number	M	AN 1/22
			Identifying number for Purchase Order assigned by the	orderer/pu	rchaser
			PON: Purchase Order Number		
Not Used	BCH04	328	Release Number	O	AN 1/30
			Number identifying a release against a Purchase Order	previously	placed by
			the parties involved in the transaction		
	BCH05	327	Change Order Sequence Number	O	AN 1/8
			Number assigned by the orderer identifying a specific of	change or re	vision to a
			previously transmitted transaction set		
			VER: Version Identification		
Must Use	BCH06	373	Date	M	DT 8/8
			Date expressed as CCYYMMDD		
Not Used	BCH07	326	Request Reference Number	0	AN 1/45
			Reference number or RFQ number to use to identify a p	articular tr	ansaction set
			and query (additional reference number or description	which can b	e used with
			contract number)		
Not Used	BCH08	367	Contract Number	O	AN 1/30
			Contract number		
Not Used	BCH09	127	Reference Identification	0	AN 1/30
			Reference information as defined for a particular Trans	action Set of	or as
			specified by the Reference Identification Qualifier		

BellSouth Proprietary Information -

Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010

Issue Date: 11/01/00

Issue: 9e

			specified by the Reference Identification Qualifier		
Not Used	BCH10	373	Date Date expressed as CCYYMMDD	0	DT 8/8
Not Used	BCH11	373	Date Date expressed as CCYYMMDD	0	DT 8/8
Not Used	BCH12	1166	Contract Type Code Code identifying a contract type	0	ID 2/2
Not Used	ВСН13	786	Security Level Code Code indicating the level of confidentiality assigned by the information following	O sender	1D 2/2 to the
Not Used	BCH14	587	Acknowledgment Type Code specifying the type of acknowledgment	0	ID 2/2
Not Used	BCH15	640	Transaction Type Code Code specifying the type of transaction	0	ID 2/2
Not Used	BCH16	1232	Purchase Category Code identifying the broad category of products or services	O being	ID 2/2 acquired

Issue: 9e

```
REF Reference Identification
           Segment:
           Position:
              Loop:
              Level:
                        Heading
             Usage:
                        Optional
           Max Use:
                        >1
           Purpose:
                        To specify identifying information
       Syntax Notes:
                            At least one of REF02 or REF03 is required.
                            If either C04003 or C04004 is present, then the other is required.
                           If either C04005 or C04006 is present, then the other is required.
    Semantic Notes:
                            REF04 contains data relating to the value cited in REF02.
         Comments:
                                           Data Element Summary
              Ref.
                         Data
              Des.
                       Element
                                                                                        Attributes
Must Use
             REF01
                         128
                                 Reference Identification Qualifier
                                                                                         M ID 2/3
                                 Code qualifying the Reference Identification
                                 BellSouth valid codes:
                                     11
                                                    Account Number
                                                    Number identifies a telecommunications industry
                                                    account
                                     12
                                                    Billing Account
                                                    Account number under which billing is rendered
                                     1V
                                                    Related Vendor Order Number
                                                    A vendor's order number that is in addition to a primary
                                                    order number
                                     21
                                                    Tracking Number
                                     4N
                                                    Special Payment Reference Number
                                     CO
                                                    Customer Order Number
                                     IΧ
                                                    Item Number
                                     JB
                                                    Job (Project) Number
                                     OW
                                                    Service Order Number
                                                    Number assigned when a customer orders service and
                                                    equipment and which appears on bill
             REF02
                         127
                                 Reference Identification
                                                                                         X AN 1/30
                                 Reference information as defined for a particular Transaction Set or as
                                 specified by the Reference Identification Qualifier
                                 Ιf
                                 REF01 REF03
                                                 REF02
                                 11
                                        AN
                                                 AN: Account No.
                                 11
                                        ATN
                                                 ATN: Account Telephone No.
                                 12
                                        BAN1
                                                 BAN1: Billing Account No. 1
                                 12
                                        BAN2
                                                 BAN2: Billing Account No. 2
                                 1V
                                        RORD
                                                 RORD: Related Order No.
                                 21
                                                 LSR NO: Local Svc. Request No.
                                 4N
                                        BI1
                                                 BI1: Billing Acct. No. Identifier 1
                                 4N
                                        BI2
                                                 BI2: Billing Acct. No. Identifier 2
                                 co
                                        RPON
                                                 RPON: Related Purchase Order No.
                                 IX
                                        RESID
                                                  RESID: Response Identifier
                                                  PROJECT: Project Identification
                                 JΒ
                                 OW
                                        ORD
                                                  ORD: Order Number
                                 Not currently being utilized by BellSouth:
                                                 DBAN1: Dir. Billing Account No. 1
```

BellSouth Proprietary Information - 4 Subject to the Restrictions on the Notices Page

Issue: 9e

			12 DBAN2	DBAN2: Dir. Billing Account No. 2	
			1V DLRORD	DLRORD: Dir. Listing Related Order N	o.
			1V DARORD	DARORD: Dir. Assist. Related Order N	io.
			21	DSR NO: Directory Svc. Request No.	
			3H	CNO: LSOG Inquiry Case No.	
			4N DBI1	DBI1: Dir. Bill Acct. No. Identifier	1
			4N DBI2	DBI2: Dir. Bill Acct. No. Identifier	2
			BB	LSPAN: Local Svc. Provider Auth. No.	
			CO DRPON	DRPON: Dir. Related Purch. Order No.	
			KL	EBP: Extended Billing Plan	
			OW DLORD	DLORD: Dir. Listing Order Number	
			OW DAORD	DAORD: Dir. Assistance Order Number	
			SU RTR	RTR: Response Type Requested	
	REF03	352	Description	X	AN 1/80
			A free-form desc	ription to clarify the related data elements and the	eir content
			If		
			REF01 REF03		
			11 AN or A	ATN	
			12 BAN1 01	BAN2	
			1V RORD	- 	
			4N BIl or	BI2	
			CO RPON		
			IX RESID		
			OW ORD		
Not Used	REF04	C040	Reference Ident	ifier O	
			To identify one of	or more reference numbers or identification numb	ers as
				Reference Qualifier	
Not Used	C04001	128		ification Qualifier M	ID 2/3
	00,002			the Reference Identification	12 1/6
Not Used	C04002	127	Reference Ident		AN 1/30
Not Oscu	C04002	12,		nation as defined for a particular Transaction Set	
				<u>.</u>	or as
			•	Reference Identification Qualifier	
Not Used	C04003	128		ification Qualifier X	ID 2/3
			Code qualifying	the Reference Identification	
Not Used	C04004	127	Reference Ident	ification X	AN 1/30
Y			Reference inforr	nation as defined for a particular Transaction Set	or as
				Reference Identification Qualifier	
Not Used	C04005	128		ification Qualifier X	ID 2/3
	20.002			the Reference Identification	12 2.0
Not Used	C04006	127	Reference Ident		AN 1/30
101 0360	C04000	14/			
				nation as defined for a particular Transaction Set	or as
			specified by the	Reference Identification Qualifier	

Issue: 9e

Segment: PER Administrative Communications Contact

Position:

060

Loop:

Level: Heading Usage: Optional

Max Use:

3

Purpose: Syntax Notes:

To identify a person or office to whom administrative communications should be directed

If either PER03 or PER04 is present, then the other is required.
 If either PER05 or PER06 is present, then the other is required.

If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes:

This data segment is currently not being utilized by BellSouth.

Data Element Summary

			Data Element Summary		
<u>Des.</u> <u>Elen</u>		Data Element 366	Name Contact Function Code Code identifying the major duty or responsibility of the perso Not currently being utilized by BellSouth:	M	ibutes ID 2/2 group named
			DA Directory Advertising Contact		
			Service Provider contact for questions a changes to, directory advertising	about.	, and
	PER02	93	Name	O	AN 1/60
			Free-form name		
			Not currently being utilized by BellSouth:		
	PER03	365	If PER01 PER02 DA ADVCONT: Advertising Contact Communication Number Qualifier Code identifying the type of communication number Not currently being utilized by BellSouth:	x	ID 2/2
	PER04	364	TE Telephone Communication Number	X	AN 1/80
	renu4	304			
			Complete communications number including country or area applicable Not currently being utilized by BellSouth:	code	when
			If PER01 PER03 PER04 DA TE ADVCONT-TN: Advertising Contact Te	le. :	No.
Not Used	PER05	365	Communication Number Qualifier Code identifying the type of communication number	X	ID 2/2
Not Used	PER06	364	Communication Number	X	AN 1/80
			Complete communications number including country or area applicable	code	when
Not Used	PER07	365	Communication Number Qualifier Code identifying the type of communication number	X	ID 2/2

BellSouth Proprietary Information -

4-12

BellSouth EDI Specifications Guide Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010 Issue Date: 11/01/00 Issue: 9e

Not Used	PER08	364	Communication Number	X	AN 1/80
			Complete communications number including country or area applicable	code	when
Not Used	PER09	443	Contact Inquiry Reference	O	AN 1/20
			Additional reference number or description to clarify a conta	ct nur	nber

BellSouth Proprietary Information - 4-13 Subject to the Restrictions on the Notices Page

Issue Date: 11/01/00 Issue: 9e

PAM Period Amount Segment:

Position:

Loop:

Level: Heading Optional Usage:

Max Use:

Purpose: **Syntax Notes:** To indicate a quantity, and/or amount for an identified period

If any of PAM01 PAM02 or PAM03 is present, then all are required.

- At least one of PAM02 PAM05 or PAM14 is required.
- If either PAM04 or PAM05 is present, then the other is required.
- If either PAM06 or PAM07 is present, then the other is required.
- If PAM07 is present, then at least one of PAM08 or PAM09 is required.
- If PAM07 is present, then PAM06 is required. 6
- If PAM08 is present, then PAM07 is required.
- 8 If PAM09 is present, then PAM07 is required.
- If PAM10 is present, then at least one of PAM11 or PAM12 is required.
- 10 If PAM11 is present, then PAM10 is required.
- 11 If either PAM13 or PAM14 is present, then the other is required.

Semantic Notes:

- PAM10, PAM11, or PAM12 are used when two dates are required.
- PAM15 indicates whether the monetary amount identified in PAM05 is a net or gross value. A "Y" indicates amount is a gross value; an "N" indicates amount is a net value.

Comments:

Data Element Summary

Ref.	Data		
Des.	Element	<u>Name</u>	Attributes
PAM01	673	Quantity Qualifier	X ID 2/2
		Code specifying the type of quantity	
		BellSouth valid codes:	
		63 On Order Quantity	
		KC Net Quantity Decrease	
		The resultant quantity represents a net previously transmitted quantity, after a been made	
		OC Order Count	
		QO Operating Quantity	
		QP Quantity by Position	
		QU Quantity Serviced	
		T5 Total Number of Units	
PAM02	380	Quantity	X R 1/15
		Numeric value of quantity	
		If	
		PAM01 PAM02 63 LQTY: Loop Quantity KC DQTY: Disconnect Quantity OC NPQTY: Number Portability Quantity QO RSQTY: Resale Quantity QP PQTY: Port Quantity QU HTQTY: Hunt Quantity T5 LOCQTY: Location Quantity	
		Not currently being utilized by BellSouth: BH DDQTY: Delivery Segments (Addresses) Qua GZ DLQTY: Directory Listings Quantity SF SQTY: Service Address Quantity	antity

BellSouth Proprietary Information -

4-14

Issue: 9e

	PAM03	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures Append	lix for	examples
Must Use	C00101	355	of use) Unit or Basis for Measurement Code	М	ID 2/2
rust esc	200101	333	Code specifying the units in which a value is being expressed which a measurement has been taken BellSouth valid code:		
			EA Each		
Not Used	C00102	1018	Exponent Power to which a unit is raised	О	R 1/15
Not Used	C00103	649	Multiplier Value to be used as a multiplier to obtain a new value	О	R 1/10
Not Used	C00104	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken	O l, or n	ID 2/2 nanner in
Not Used	C00105	1018	Exponent Power to which a unit is raised	O	R 1/15
Not Used	C00106	649	Multiplier Value to be used as a multiplier to obtain a new value	O	R 1/10
Not Used	C00107	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken	O d, or n	ID 2/2 nanner in
Not Used	C00108	1018	Exponent Power to which a unit is raised	O	R 1/15
Not Used	C00109	649	Multiplier Value to be used as a multiplier to obtain a new value	O	R 1/10
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expressed which a measurement has been taken	d, or n	nanner in
Not Used	C00111	1018	Exponent Power to which a unit is raised	0	R 1/15
Not Used	C00112	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10
Not Used	C00113	355	Unit or Basis for Measurement Code	О	ID 2/2
			Code specifying the units in which a value is being expressed which a measurement has been taken	d, or r	nanner in
Not Used	C00114	1018	Exponent Power to which a unit is raised	o	R 1/15
Not Used	C00115	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10
Not Used	PAM04	522	Amount Qualifier Code Code to qualify amount	X	ID 1/3
Not Used	PAM05	782	Monetary Amount Monetary amount	X	R 1/18
Not Used	PAM06	344	Unit of Time Period or Interval Code indicating the time period or interval	X	ID 2/2
Not Used	PAM07	374	Date/Time Qualifier Code specifying type of date or time, or both date and time	X	ID 3/3
Not Used	PAM08	373	Date Date expressed as CCYYMMDD	X	DT 8/8
Not Used	PAM09	337	Time Time expressed in 24-hour clock time as follows: HHMM, or	Х ННМ	TM 4/8

BellSouth Proprietary Information -

4-15

HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal secondsare expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)Not Used PAM10 374 Date/Time Qualifier X ID 3/3 Code specifying type of date or time, or both date and time X DT 8/8 373 Not Used PAM11 Date expressed as CCYYMMDD PAM12 337 X TM 4/8 Not Used Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-23)59), S = integer seconds (00-59) and DD = decimal seconds; decimal secondsare expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)Not Used PAM13 1004 Percent Qualifier X ID 1/2 Code to qualify percent Not Used PAM14 954 Percent R 1/10 Percentage expressed as a decimal Not Used PAM15 1073 Yes/No Condition or Response Code O ID 1/1

Code indicating a Yes or No condition or response

Issue Date: 11/01/00

Issue: 9e

Issue: 9e

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 120

Loop: SAC Optional

Level: Heading Usage: Optional

Max Use:

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount or

percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

If either SAC03 or SAC04 is present, then the other is required.
 If either SAC06 or SAC07 is present, then the other is required.
 If either SAC09 or SAC10 is present, then the other is required.

5 If SAC11 is present, then SAC10 is required.

6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.

If SAC14 is present, then SAC13 is required.
If SAC16 is present, then SAC15 is required.

Semantic Notes: 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.

2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.

3 SAC08 is the allowance or charge rate per unit.

4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.

5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.

6 SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

7 SAC16 is used to identify the language being used in SAC15.

Comments:

1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.

In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

Data Element Summary

	Ref.	Data		·		
	Des.	Element	<u>Name</u>		Attı	ributes
Must Use	SAC01	248	Allowance or Char	ge Indicator	M	ID 1/1
			Code which indicat	es an allowance or charge for the service s	pecif	ñed
			BellSouth valid	1 code:		
			N	No Allowance or Charge		
Not Used	SAC02	1300	Service, Promotion	, Allowance, or Charge Code	X	ID 4/4
			Code identifying th	e service, promotion, allowance, or charge		
	SAC03	559	Agency Qualifier C	Code	X	ID 2/2
			Code identifying th	ne agency assigning the code values		
			BellSouth valid	d code:		
			TI	Telecommunications Industry		

BellSouth Proprietary Information -

4-17

Issue Date: 11/01/00 010 Issue: 9e

	SAC04	1301	Agency Service, Promotion, Allowan	nce, or Charge Code X	AN 1/10
			Agency maintained code identifying charge	the service, promotion, allow	ance, or
			BellSouth valid codes:		
			EXP Expedited Servi	ce	
			OAC Overtime Loadi	ing/Additional Labor	
			VT Variabale Term	Contract Pricing Plan	
Not Used	SAC05	610	Amount	0	N2 1/15
			Monetary amount		
Not Used	SAC06	378	Allowance/Charge Percent Qualifie	r X	ID 1/1
			Code indicating on what basis allows	ance or charge percent is calc	ulated
Not Used	SAC07	332	Percent	X	R 1/6
			Percent expressed as a percent		
Not Used	SAC08	118	Rate	0	R 1/9
			Rate expressed in the standard mone specified	tary denomination for the cu	rrency
Not Used	SAC09	355	Unit or Basis for Measurement Code	e X	ID 2/2
			Code specifying the units in which a	value is being expressed, or	manner in
			which a measurement has been taken		
Not Used	SAC10	380	Quantity	X	R 1/15
NI - A VI B	64611	300	Numeric value of quantity	0	D 1/15
Not Used	SAC11	380	Quantity Numeric value of quantity	0	R 1/15
Not Used	SAC12	331	Allowance or Charge Method of Han	dling Code O	ID 2/2
			Code indicating method of handling	for an allowance or charge	
Not Used	SAC13	127	Reference Identification	X	AN 1/30
			Reference information as defined for	•	or as
Not Used	SAC14	770	specified by the Reference Identificate Option Number	tion Qualifier	AN 1/20
Not Osed	SACIA	770	A unique number identifying availab	· ·	
			more than one is offered	no promotion of anowance of	,
	SAC15	352	Description	X	AN 1/80
			A free-form description to clarify the	related data elements and the	eir content
			If		
			SAC04 SAC15 EXP EXP: Expedited Servi	1	
			EXP EXP: Expedited Servi OAC ALBR: Overtime Loadi		
			VT VTA: Variable Term A	_	
			Not currently being utilized		
N1 - 4 81 - 1	64616	010	EEH AENG: Engineering Ch	-	10.2/2
Not Used	SAC16	819	Language Code	in text from a standard code	
			Code designating the language used maintained by the International Stan		
			maintained by the international Stall	datas Organization (150 057)	

Issue: 9e

DTM Date/Time Reference Segment:

150 Position:

Loop:

Level: Heading Optional Usage:

Max Use:

Purpose:

To specify pertinent dates and times

Syntax Notes:

- At least one of DTM02 DTM03 or DTM05 is required.
- If DTM04 is present, then DTM03 is required.
- If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Data Element Summary

			Da	ta Element Summary		
Must Use	Ref. <u>Des.</u> DTM01	Data Element 374		nalifier ng type of date or time, or both date and time		ributes 1D 3/3
			097	Transaction Creation		
			150	Service Period Start		
			151	Service Period End		
			201	Acceptance		
			270	Date Filed		
			992	Date Requested		
	DTM02	373	Date		X	DT 8/8
			DTM01 DTM0 DTM0	das CCYYMMDD 22 ENT: Date Sent Desired Due Date D: Desired Due Date Out AUTHDATE: Local Svc. Prov. Authorz ED: Date of Agency Authorization Lly being utilized in BellSouth: Effective Bill Date D: Directory Effective Bill Date Expected Due Date D: Expected Due Date C: Service Completion Date	tn. D	
	DTM03	337	HHMMSSD, 59), S = integer are expressed Not current	ed in 24-hour clock time as follows: HHMM, or or HHMMSSDD, where H = hours (00-23), M = er seconds (00-59) and DD = decimal seconds; as follows: D = tenths (0-9) and DD = hundred tly being utilized by BellSouth: on of CD/SENT (CD/TSENT)	= minu ; decin	ntes (00- nal seconds
Not Used	DTM04	623	Organization in hours in rel	ing the time. In accordance with International standard 8601, time can be specified by a + or ation to Universal Time Coordinate (UTC) tim racter, + and - are substituted by P and M in the	- and a e; sinc	an indication ce + is a

BellSouth Proprietary Information -

Issue: 9e

DTM05 1250 Date Time Period Format Qualifier

X ID 2/3

Code indicating the date format, time format, or date and time format BellSouth valid codes:

RTM Range of Time Expressed in Format HHMM-HHMM

> A range of times expressed in the form HHMM-HHMM where HH is the numerical expression of hours in the day based on a twenty-four hour clock and MM is the numerical expression of minutes within an hour; the first occurrence of HHMM is the starting time and the

second is the ending time

TMTime Expressed in Format HHMM

> Time expressed in the format HHMM where HH is the numerical expression of hours in the day based on a twenty-four hour clock and MM is the numerical

expression of minutes within an hour

DTM06 **Date Time Period** 1251

X AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

Ιf

DTM01 DTM05 DTM06

150 RTM APPTIME-DDD: Appointment Time DDD

(range only)

992 TM/RTM DFDT: Desired Frame Due Time

Not currently being utilized in BellSouth: APPTIME: Appointment Time DDDO 151 TM/RTM 992 TM/RTM DADT: Desired Assistance Due Time

Issue: 9e

Segment: SI Service Characteristic Identification

Position: Loop: 185

Level: Heading Usage: Optional

Max Use: >1

Purpose:

To specify service characteristic data

Syntax Notes: 1 If either SI

If either S104 or S105 is present, then the other is required.If either S106 or S107 is present, then the other is required.

3 If either S108 or S109 is present, then the other is required.

4 If either S110 or S111 is present, then the other is required.

5 If either S112 or S113 is present, then the other is required.

If either S114 or S115 is present, then the other is required.

If either SI16 or SI17 is present, then the other is required.

If either S118 or S119 is present, then the other is required.

If either S120 or S121 is present, then the other is required.

Semantic Notes:

Comments:

S101 defines the source for each of the service characteristics qualifiers.

Data Element Summary

			Data Ele	ment Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>			<u>ibutes</u>
Must Use	S101	559	Agency Qualifier C		M	ID 2/2
			BellSouth valid	e agency assigning the code values		
			TI	Telecommunications Industry		
Must Use	S102	1000	Service Characteri	stics Qualifier	M	AN 2/2
			Code from an indus BellSouth valid	try code list qualifying the type of service codes:	char	acteristics
			AA	Account Activity Code		
			AD	Address Activity Code		
			IB	ISDN Basic Rate Interface (BRI) Type		
			IW	Inside Wire Option		
			LO	Local Exchange Carrier Serving Office C	ode	
			LS	Local Serving Office		
			NC	Network Channel Code		
			NI	Network Channel Interface Code		
			NJ	Secondary Network Channel Interface (Code	
			OP	Working Service On Premise		
			PB	Pot Bay Type		
			PW	Port Type		
			RE	Requisition Type		
			SS	Service Sub-category Code		
			TP	Telecommunications Provider Office		
			TY	Type of Service		
			UC	Basic Class of Service		

BellSouth Proprietary Information - Subject to the Restrictions on the Notices Page

Issue: 9e

Must Use	S103	234	Product/Service ID Identifying number for a product or service	M	AN 1/48
			If		
			DE1000 DE234		
			AA ACT: Activity Type AD AACT: Address Activity		
			IB IBT: ISDN BRI Type		
			IW IWO: Inside Wiring Options		
			LO LST: Local Service Termination LS LSO: Local Serving Office		
			NC NC: Network Channel Code		
			NI NCI: Network Channel Interface Code NJ SECNCI: Secondary NCI		
			OP WSOP: Working Service on Premise		
			PB PBT: Pot Bay Type		
			PW PORTTYP: Port Type RE REQTYP: Requisition Type and Status		
			SS SPEC: Service and Product Enhancement	Code	
			TP SC: Service Center TY TOS: Type of Service		
			UC BCS: Basic Class of Service		
			Not currently being utilized by BellSouth: CP CHANNEL: Channel Type		
			IX IWBAN: Inside Wire Bill Account Number	;	
			PK PPTN: Previous Provider Telephone Numb TO SC2: Svc. Ctr. (NSP's Dir. Assist. List		
			TO SC2: Svc. Ctr.(NSP's Dir. Assist. List TU SC1: Service Center (Directory Listing		
	S104	1000	Service Characteristics Qualifier	X	AN 2/2
			Code from an industry code list qualifying the type of servi	ce char	acteristics
			See SI02 for the list of valid codes.		
	S105	234	Product/Service ID	X	AN 1/48
		1	Identifying number for a product or service See SI03 for the list of valid entries.		
	S106	1000	Service Characteristics Qualifier	X	AN 2/2
			Code from an industry code list qualifying the type of servi See SI02 for the list of valid codes.	ce char	acteristics
	S107	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service See SI03 for the list of valid entries.		
	S108	1000	Service Characteristics Qualifier	X	AN 2/2
			Code from an industry code list qualifying the type of servings See SI02 for the list of valid codes .	ice char	racteristics
	S109	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service See SI03 for the list of valid entries.		
	S110	1000	Service Characteristics Qualifier	X	AN 2/2
			Code from an industry code list qualifying the type of serv See SI02 for the list of valid codes.	ice char	racteristics
	SI11	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
			See SI03 for the list of valid entries.		

BellSouth Proprietary Information - 4-22

Issue Date: 11/01/00 Issue: 9e

S112	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of serv See SIO2 for the list of valid codes.	vice char	acteristics
SI13	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service See SI03 for the list of valid entries.		
SI14	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of serv See SIO2 for the list of valid codes.	vice char	acteristics
S115	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service See SI03 for the list of valid entries.		
SI16	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of services See SI02 for the list of valid codes.	vice char	acteristics
S117	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service See SIO3 for the list of valid entries.		
S118	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of ser- See SIO2 for the list of valid codes.	vice char	acteristics
S119	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service See SIO3 for the list of valid entries.		
S120	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of ser- See SIO2 for the list of valid codes.	vice char	racteristics
S121	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service See SIO3 for the list of valid entries.		

Issue: 9e

PID Product/Item Description Segment: Position: Loop: Level: Heading Usage: Optional Max Use: 200 Purpose: To describe a product or process in coded or free-form format If PID04 is present, then PID03 is required. Syntax Notes: At least one of PID04 or PID05 is required. If PID07 is present, then PID03 is required. 3 If PID08 is present, then PID04 is required. If PID09 is present, then PID05 is required. **Semantic Notes:** 1 PID04 should be used for industry-specific product description codes.

Use PID03 to indicate the organization that publishes the code list being referred to.

PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.

PID09 is used to identify the language being used in PID05.

Comments:

- If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.
- 2 Use PID06 when necessary to refer to the product surface or layer being described in the
- PID07 specifies the individual code list of the agency specified in PID03.

Data Element Summary

			Duta	Element Summary		
	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>		Attı	<u>ributes</u>
Must Use	PID01	349	Item Description	Type	M	ID 1/1
			Code indicating t	the format of a description		
			BellSouth val	lid code:		
			S	Structured (From Industry Code List)		
Not Used	PID02	750	Product/Process	Characteristic Code	O	ID 2/3
			Code identifying	the general class of a product or process c	haracte	eristic
	PID03	559	Agency Qualifier	r Code	X	ID 2/2
			Code identifying	the agency assigning the code values		
			BellSouth val	lid code:		
			TI	Telecommunications Industry		
	PID04	751	Product Descrip	tion Code	X	AN 1/12
			A code from an incharacteristic	industry code list which provides specific	data ab	out a product
			AF	End User is Moving		
			AH	Coordinated Hot Cut is Requested		
			AN	Special Construction is Pre-Authorize	d	
			AO	Agency Authorization		
			AP	Additional Direct Point of Termination	n Indic	ator
			BI	Final Bill Information Indicator		
			BP	End User Retains Listing		
	PID05	352	Description		X	AN 1/80
			A free-form desc	cription to clarify the related data elements	and the	eir content

BellSouth Proprietary Information -

4-24

PID06 752 Surface/Layer/Position Code O ID 2/2 **Not Used** Code indicating the product surface, layer or position that is being described 822 Source Subqualifier O AN 1/15 PID07 A reference that indicates the table or text maintained by the Source Qualifier Service Order - Reseller Questions SO-RSQ PID08 1073 Yes/No Condition or Response Code O ID 1/1 Code indicating a Yes or No condition or response Ιf PID04 PID07 PID08 AF SO-RSQ **EUMI:** End User Moving Indicator SO-RSQ AΗ CHC: Coordinated Hot Cut AN SO-RSQ SCA: Special Construction Authorztn. AO SO-RSQ AGAUTH: Agency Authorization Status AP SO-RSQ AI: Add'l. Point of Termination Ind. EDI Y = OBF C(CLLI) EDI N = OBF N (Narrative) BI SO-RSQ FBI: Final Bill Indicator EDI Y = OBF D(Different) EDI N = OBF E(Existing) ERL: End User Retaining Listing SO-RSQ BP Not currently being utilized in BellSouth: SO-RSQ DCHC: Directory Assistance CHC AΗ QA SO-RSQ EA: Existing Advertising SO-RSQ NRI: Negotiated Rate Indicator BN BE, BF, BG, GH AFO: Additional Forms PID09 819 O ID 2/3 Not Used Language Code Code designating the language used in text, from a standard code list

maintained by the International Standards Organization (ISO 639)

Issue Date: 11/01/00

Issue: 9e

BellSouth Proprietary Information - 4-25 Subject to the Restrictions on the Notices Page

Issue: 9e

PWK Paperwork Segment:

Position:

Loop:

Level: Heading · Optional Usage:

Max Use:

25

Purpose:

To identify the type or transmission or both of paperwork or supporting information

Syntax Notes: Semantic Notes:

If either PWK05 or PWK06 is present, then the other is required.

Comments:

1 PWK05 and PWK06 may be used to identify the addressee by a code number.

PWK07 may be used to indicate special information to be shown on the specified report.

PWK08 may be used to indicate action pertaining to a report.

Data Element Summary

	D - £	Data	Data Blement Summary	
Must Use	Ref. <u>Des.</u> PWK01	Data <u>Element</u> 755	Name Report Type Code Code indicating the title or contents of a document, report BellSouth valid code:	Attributes M ID 2/2 t or supporting item
			DW Drawing(s)	
	PWK02	756	Report Transmission Code Code defining timing, transmission method or format by v be sent	O ID 1/2 which reports are to
			BellSouth valid code:	
			NS Not Specified	
			Indicates that a report will be transm nonspecified medium	nitted via a
	PWK03	757	Report Copies Needed	O N0 1/2
			The number of copies of a report that should be sent to the BellSouth valid value: 1	he addressee
	PWK04	98	Entity Identifier Code	O ID 2/3
			Code identifying an organizational entity, a physical loca individual BellSouth valid code:	ition, property or an
			DG Design Engineering	
			Identifies the design engineer or off engineer who will receive design sp	
	PWK05	66	Identification Code Qualifier	X ID 1/2
			Code designating the system/method of code structure u Code (67) BellSouth valid code:	sed for Identification
			91 Assigned by Seller or Seller's Agen	t
	PWK06	67	Identification Code	X AN 2/80
			Code identifying a party or other code If PWK04 PWK05 PWK06 DG 91 DRC: Design Routing Code	
Not Used	PWK07	352	Description A free-form description to clarify the related data elemen	O AN 1/80 ats and their content
Not Used	PWK08	C002	Actions Indicated	O

BellSouth Proprietary Information -

4-26

Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010 Issue: 9e

Issue Date: 11/01/00

			Actions to be performed on the piece of paperwork	identified	
Not Used	C00201	704	Paperwork/Report Action Code	M	ID 1/2
			Code specifying how the paperwork or report that is	s identified in t	he PWK
			segment relates to the transaction set or to identify	the action that	is required
Not Used	C00202	704	Paperwork/Report Action Code	0	ID 1/2
			Code specifying how the paperwork or report that is	s identified in t	he PWK
			segment relates to the transaction set or to identify	the action that	is required
Not Used	C00203	704	Paperwork/Report Action Code	O	ID 1/2
			Code specifying how the paperwork or report that is	s identified in t	he PWK
			segment relates to the transaction set or to identify	the action that	is required
Not Used	C00204	704	Paperwork/Report Action Code	0	ID 1/2
			Code specifying how the paperwork or report that i	s identified in t	he PWK
			segment relates to the transaction set or to identify	the action that	is required
Not Used	C00205	704	Paperwork/Report Action Code	0	ID 1/2
			Code specifying how the paperwork or report that i	s identified in t	he PWK
			segment relates to the transaction set or to identify	the action that	is required
Not Used	PWK09	1525	Request Category Code	O	ID 1/2
			Code indicating a type of request		

BellSouth Proprietary Information - 4-27 Subject to the Restrictions on the Notices Page

Issue: 9e

TXI Tax Information Segment:

Position:

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify tax information

At least one of TXI02 TXI03 or TXI06 is required. **Syntax Notes:**

If either TX104 or TX105 is present, then the other is required.

If TX108 is present, then TX103 is required. 3

Semantic Notes: 1 TXI02 is the monetary amount of the tax.

TX103 is the tax percent expressed as a decimal.

TXI07 is a code indicating the relationship of the price or amount to the associated

segment.

Comments:

Notes:

This data segment is currently not being utilized by BellSouth.

Data Element Summary

	Ref.	Data	Name		
March Iller	Des.	Element	Name Tour Tourne Code		ibutes
Must Use	TXI01	963	Tax Type Code	M	ID 2/2
			Code specifying the type of tax Not currently being utilized by BellSouth:		
			TE: Tax Exemption		
Not Used	TX102	782	Monetary Amount	X	R 1/18
			Monetary amount		
	TX103	954	Percent	X	R 1/10
			Percentage expressed as a decimal		
	TX104	955	Tax Jurisdiction Code Qualifier	X	ID 2/2
			Code identifying the source of the data used in tax jurisdiction	on coc	le
	TX105	956	Tax Jurisdiction Code	X	AN 1/10
			Code identifying the taxing jurisdiction		
	TXI06	441	Tax Exempt Code	X	ID 1/1
			Code identifying exemption status from sales and use tax Not currently being utilized by BellSouth: TE: Tax Exemption code		
			DTE: Directory Tax Exemption code		
Not Used	TX107	662	Relationship Code Code indicating the relationship between entities	О	ID 1/1
Not Used	TXI08	828	Dollar Basis For Percent	O	R 1/9
			Dollar basis to be used in the percent calculation of the allow tax	vance.	, charge or
	TX109	325	Tax Identification Number	O	AN 1/20
			Number assigned to a purchaser (buyer, orderer) by a taxing county, etc.); often called a tax exemption number or certification.	-	, ,
Not Used	TXI10	350	Assigned Identification	0	AN 1/20
			Alphanumeric characters assigned for differentiation within	a tran	saction set

BellSouth Proprietary Information -

Issue: 9e

N9 Reference Identification Segment:

Position: 285

Loop: N9 Optional

Level: Heading Usage: Optional 1

Max Use:

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

At least one of N902 or N903 is required. **Syntax Notes:** If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Data Element Summary

				Data Element Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		Attr	<u>ibutes</u>
Must Use	N901	128	Reference	e Identification Qualifier	M	1D 2/3
			Code qual	lifying the Reference Identification		
			BellSouth valid code:			
			L1	Letters or Notes		
				Non retained		
	N902	127	Reference	e Identification	X	AN 1/30
			specified	e information as defined for a particular Transaction by the Reference Identification Qualifier th valid codes:	Set or	r as
			ACC	Access Instructions		
			LOC	Location Instructions		
			ORI	Order Instructions		
	N903	369	Free-forn	n Description	X	AN 1/45
			Free-form	descriptive text		
			If	•		
			N901 N	903		
			L1 L	SR or EU		
Not Used	N904	373	Date		O	DT 8/8
			Date expr	essed as CCYYMMDD		
Not Used	N905	337	Time		X	TM 4/8
			Time expr	essed in 24-hour clock time as follows: HHMM, or I	HHH	MSS, or
				SD, or HHMMSSDD, where $H = hours (00-23)$, $M =$		•
				nteger seconds (00-59) and DD = decimal seconds; of		
			•	ssed as follows: $D = tenths (0-9)$ and $DD = hundredt$		
Not Used	N906	623	Time Cod		0	ID 2/2
				ntifying the time. In accordance with International S		
			_	tion standard 8601, time can be specified by a + or -		
				n relation to Universal Time Coordinate (UTC) time		
Not Used	N907	C040		character, + and - are substituted by P and M in the eldentifier	O	es that follow
Not Oseu	14907	C040			•	
				fy one or more reference numbers or identification r	iumbe	ers as
Not Used	C04001	128		by the Reference Qualifier e Identification Qualifier	M	ID 2/3
1401 OSEG	C04001	140	Reierenc	e identification Quantier	IVI	10 4/3

BellSouth Proprietary Information -

4-29

Issue: 9e

			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	tion Set c	or as
Not Used	C04003	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion Set o	or as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	tion Set o	or as

BellSouth Proprietary Information - 4-30 Subject to the Restrictions on the Notices Page

Issue: 9e

Segment: MSG Message Text

Position: 290

Loop: N9 Optional

Level: Heading Usage: Optional Max Use: 1000

Purpose: To p

To provide a free-form format that allows the transmission of text information

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page,

advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is

required.

Data Element Summary

				Data Eleine	nt Summary
	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
Must Use	MSG01	933	Free-Form	Message Te	xt M AN 1/264
			Free-form n	nessage text	
			If	C	
			N901 N9	02 N903	MSG01
			L1 OF	I LSR	REMARKS: Order Instructions
			L1 AC	C EU	ACC: Access Information
			L1 LC	C EU	SADLO: Svc. Addr. Descr. Location
			Not curre	ntly beir	g utilized in BellSouth:
			H7 OF		REMARKS: Order Instructions
			L1/H7 OF		REMARKS: Order Instructions
			L1/H7 OF		REMARKS: Order Instructions
			L1/H7 OF		REMARKS: Order Instructions
			L1 OF		REMARKS: Order Instructions
			L1 OF	RI DSR	REMARKS: Order Instructions
Not Used	MSG02	934	Printer Car	rriage Cont	rol Code X 1D 2/2
			A field to b	e used for th	e control of the line feed of the receiving printer
Not Used	MSG03	1470	Number		O N0 1/9
			A generic r	umber	
			-		

Issue Date: 11/01/00 Issue: 9e

N1 Name Segment:

Position:

NI Optional Loop: Level: Heading Usage: Optional Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: At least one of N102 or N103 is required.

If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

			Data Ele	ment Summary	
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	a ent <u>Name</u>		Attributes M ID 2/3 property or an
			78	Service Requester	
			AN	Authorized From	
			ВТ	A geographic location designated as an up or origin point for a shipment Bill-to-Party	authorized pick-
			BY	Buying Party (Purchaser)	
			DG	Design Engineering	
			ΙΤ	Identifies the design engineer or office of engineer who will receive design specific Installation on Site	_
			NN	Network Name	
				Identifies the name of the telecommunic e.g., Envoy	ations network,
			SE	Selling Party	
			X1	Mail to	
				An address to which a specified item is	to be mailed
	N102	93	Name		X AN 1/60
			AN AUTHNM: Au	omer Carrier Name Abbreviation thorization Name	
			DG DSGCON: De IT NAME-EU: E	sign/Engineering Contact	
				ME: Local Svc. Provider	
			¥1	Authorization Name	
			X1 BILLNM-FB: NN NNSP	Final Billing Name	
			If N101 N103 N10	4 N102 value CUST: Customer Name	

BellSouth Proprietary Information -

4-32

Issue Date: 11/01/00 Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010 Issue: 9e

	N103	66	Not currently being utilized in BellSouth: N101 N102 BT BILLNM: Billing Name SO DBILLNM: Directory Billing Name VG DINIT: Directory Initiator Identification ZE CPE MFR: Customer Premise Equipment Mfr. Identification Code Qualifier X ID 1/2			
			Code designating the system/method of code structure used for Identifica Code (67) BellSouth valid codes:			
			25 Carrie	r's Customer Code		
			41 Teleco	ommunications Carrier Identification Code		
			Identi: being	fies the Interexchange carrier for the charges billed		
			42 Teleco	ommunications Pseudo Carrier Identification Code		
			Code servic	e similar to the standard Carrier Identification which is used to identify the local exchange e providers		
	N/104	(7	-	ned by Buyer or Buyer's Agent		
	N104	67	Identification Code Code identifying a party or If N101 N102 N103 N10			
			78 41 CIC BY 25 CC: SE 41 LSF BT 92 ACM	: Carrier Identification Code Company Code AUTH: LSP Authorization A: Access Customer Name Abbrev.		
Not Used	N105	706		P: New Netwrk Svc. Provider ID (LNP) O ID 2/2		
not Used	NIUS	/00	Entity Relationship Code Code describing entity relat			
Not Used	N106	98	Entity Identifier Code	O ID 2/3 eational entity, a physical location, property or an		

BellSouth EDI Specifications Guide

Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010

Issue Date: 11/01/00

Issue: 9e

N2 Additional Name Information Segment:

Position:

Optional Loop: NI

Level: Heading Usage: Optional

Max Use: 2

Purpose:

To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes:

Comments:

Data Element Summary

	Ref.	Data	•
	Des.	Element	<u>Name</u> <u>Attributes</u>
Must Use	N201	93	Name M AN 1/60
			Free-form name
			If
			N101 N201
			X1 SBILLNM-FB: Final Bill Secondary Billing Name
			Not currently being utilized in BellSouth:
			BT SBILLNM: Secondary Billing Name
			SO DSBILLNM: Directory Secondary Billing Name
Not Used	N202	93	Name O AN 1/60
			Free-form name

Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010

Issue Date: 11/01/00

Issue: 9e

N3 Address Information Segment:

Position: 320

N1Optional Loop: Level: Heading Optional Usage:

Max Use:

Purpose:

To specify the location of the named party

Syntax Notes: **Semantic Notes:**

Comments:

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	Attr	<u>ibutes</u>
Must Use	N301	166	Address Information	M	AN 1/55
			Address information		
			If		
			N101 N301		
			78 STREET-INIT: Initiator Street Address		
			DG STREET-DSGCON: Design/Engrg. Street Addre	886	
			X1 STREET-FB: Final Bill Street Address		
			Not currently being utilized in BellSouth:		
			BT STREET-BILLNM: Billing Name Street Address	38	
			SO DSTREET-BILLNM: Dir. Billing Street Addre	886	
			VG DSTREET-INIT: Dir. Initiator Street Addre	188	
Not Used	N302	166	Address Information	0	AN 1/55
			Address information		

BellSouth Proprietary Information -4-35 Subject to the Restrictions on the Notices Page

Issue: 9e

N4 Geographic Location Segment:

330 Position:

Loop: NI Optional Level: Heading Usage: Optional >1 Max Use:

Purpose:

To specify the geographic place of the named party If N406 is present, then N405 is required.

Syntax Notes:

Semantic Notes:

Comments:

1 A combination of either N401 through N404, or N405 and N406 may be adequate to

specify a location.

N402 is required only if city name (N401) is in the U.S. or Canada.

Data Element Summary

Ref.	Data				
Des.	Element	Name		Attr	<u>ibutes</u>
N401	19	City Na	ame	O	AN 2/30
		Free-fo	rm text for city name		
		N101	N401		
		78	CITY-INIT: Initiator City		
		DG	CITY-DSGCON: Design/Engineering City		
		IT X1	CITY-EU: End User City		
		X.	CITY-FB: Final Bill City		
		BT SO	urrently being utilized by BellSouth: CITY-BILLNM: Billing Name City DCITY-BILLNM: Directory Billing Name City	,	
		VG	DCITY-INIT: Directory Initiator City		
N402	156	State o	r Province Code	O	ID 2/2
		Code (Standard State/Province) as defined by appropriate gov	vernn	nent agency
		N101	N402		
		78	STATE-INIT: Initiator State		
		DG	STATE-DSGCON: Design/Engineering State		
		IT X1	STATE-EU: End User State STATE-FB: Final Bill State		
		27	DIRIE-ID. FINAL DILL Deace		
		Not c	urrently being utilized by BellSouth: STATE-BILLNM: Billing Name State		
		so	DSTATE-BILLNM: Directory Billing Name Sta	ate	
		VG	DSTATE-INIT: Directory Initiator State		
N403	116	Postal	Code	O	ID 3/15
		Code d	lefining international postal zone code excluding punct	tuatio	on and blanks
			de for United States)		
		N101	N403		
		78	ZIPCODE-INIT: Initiator Zip Code		
		DG	ZIPCODE-DSGCON: Design/Engrg. Zip Code		
		IT	ZIPCODE-EU: End User Zip Code		
		X1	ZIPCODE-FB: Final Bill Zip Code		
		Not c	urrently being utilized by BellSouth:		
		BT	ZIPCODE-BILLNM: Billing Name Zip Code		
		so	DZIPCODE-BILLNM: Dir. Billing Name Zip Co	ode	
		VG	DZIPCODE-INIT: Directory Initiator Zip Co	ode	

BellSouth Proprietary Information -

4-36

	EDI Specific 860 Purcha	Issue Date: 11/01/00 Issue: 9e			
Not Used	N404	26	Country Code Code identifying the country	O ID 2/3	
Not Used	N405	309	Location Qualifier Code identifying type of location	X ID 1/2	
Not Used	N406	310	Location Identifier Code which identifies a specific location	O AN 1/30	

Issue Date: 11/01/00 Issue: 9e

NX2 Location ID Component Segment:

Position:

NI Optional Loop:

Heading Level: Usage: Optional Max Use:

To define types and values of a geographic location Purpose:

Syntax Notes: Semantic Notes: Comments:

				Da	ata Element Summary	
Must Use	Ref. <u>Des.</u> NX201	Data <u>Element</u> 1106	Code	qualifyi	ponent Qualifier ng the type of address component valid codes:	Attributes M ID 2/2
			01		Street Number	
			02	2	Street Name	
			03	3	Prefix Direction	
			12	2	Building Name	
			32	2	Floor	
					A particular floor or level of a building	
			35	5	Room	
					A walled room or partitioned area of a b	uilding
			40)	Street Suffix	
			6	l	Street Number Fraction	
			6.	2	Street Name Suffix	
			90)	Access Customer Terminal Location (A	CTL)
			9	l	Additional Point of Termination (APOT)
Must Use	NX202	166		ess Infor		M AN 1/55
				ess infor	mation	
			If N101	NX201	NTY202	
			78	32	FLOOR-INIT: Initiator Floor	
			78	35	ROOM/MAILSTOP-INIT: Initiator Room	
			78 78	90 91	ACTL: Access Customer Terminal Loca APOT: Additional Point of Terminati	
			DG	32	FLOOR-DSGCON: Desgn/Engrg. Floor	OII
			DG	35	ROOM/MAILSTOP-DSGCON: Design/Engrg.	Room
			IT IT	12 32	BLDG-EU: End User Building FLOOR-EU: End User Floor	
			IT	35	ROOM-EU: End User Room	
			IT	01	SANO: Service Address House Number	
			IT	61	SASF: Service Address House	
			IT	03	Number Suffix SASD: Service Address Street Direct	ional
			IT	02	SASN: Service Address Street Name	
			IT	62	SATH: Service Address Thoroughfare	
			IT	40	SASS: Service Address Street Suffix	;
			X1 X1	32 35	FLOOR-FB: Final Bill Floor ROOM-FB: Final Bill Room	
				~		

BellSouth Proprietary Information -

Subject to the Restrictions on the Notices Page

4-38

Issue Date: 11/01/00 Issue: 9e

Not currently being utilized in BellSouth: BT 32 FLOOR-BILLNM: Billing Name Floor ROOM-BILLNM: Billing Name Room
SAPR: Service Address House BT IT Number Prefix so 32 DFLOOR-BILLNM: Dir. Billing Floor so 35 DROOM-BILLNM: Dir. Billing Room VG 32 DFLOOR-INIT: Dir. Initiator Floor VG 35 DROOM-INIT: Directory Initiator Room 1096 O ID 5/5 Not Used NX203 **County Designator** Code identifying the county within a state

BellSouth Proprietary Information -4-39 Subject to the Restrictions on the Notices Page

Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010

Issue Date: 11/01/00 Issue: 9e

REF Reference Identification Segment:

Position:

Loop: NI Optional Level: Heading Usage: Optional

Max Use:

Purpose: To specify identifying information

At least one of REF02 or REF03 is required. **Syntax Notes:**

> If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

Semantic Notes:

REF04 contains data relating to the value cited in REF02.

Comments:

Data Element Summary

			Data Element Summary		
Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier Code qualifying the Reference Identification BellSouth valid codes:	<u>Attr</u> M	ibutes ID 2/3
			11 Account Number		
			Number identifies a telecommunicatio account IX Item Number	ns indu	stry
	REF02	127	Reference Identification	X	AN 1/30
	REFU2	127	Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier If N101 REF01 REF03 REF02 IT IX LOCNUM LOCNUM: Location Number IT 11 EAN EAN: Existing Account Nbr. IT 11 EATN EATN: Existing Account Tele Not currently being utilized by BellSouth: X1 SY SSN: Social Security Number ZE MJ CPE MOD: Customer Premise E Model No.	n Set o	r as
	REF03	352	Description A free-form description to clarify the related data elements: If REF01 REF03 IX LOCNUM 11 EAN OF BATN	X and the	AN 1/80 ir content
Not Used	REF04	C040	Reference Identifier	O	
Not Used	C04001	128	To identify one or more reference numbers or identification specified by the Reference Qualifier Reference Identification Qualifier Code qualifying the Reference Identification	numbe M	ers as
Not Used	C04002	127	Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	M on Set o	AN 1/30 or as
Not Used	C04003	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3
Not Used	C04004	127	Reference Identification	X	AN 1/30

BellSouth Proprietary Information -

4-40

Issue: 9e

Not Used	C04005	128	Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier Reference Identification Qualifier Code qualifying the Reference Identification	n Set o	ID 2/3
Not Used	C04006	127	Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	X n Set o	AN 1/30 or as

Issue: 9e

PER Administrative Communications Contact Segment:

Position:

NI Loop: Optional

Level: Heading Usage: Optional

Max Use:

To identify a person or office to whom administrative communications should be directed Purpose:

Syntax Notes: If either PER03 or PER04 is present, then the other is required. If either PER05 or PER06 is present, then the other is required.

If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

			Data	a Element Summary
Must Use	Ref. <u>Des.</u> PER01	Data Element 366	Name Contact Function Code identifyin BellSouth va	g the major duty or responsibility of the person or group named
			AG	Agent
			AL	Alternate Contact
			BI	Person to be contacted when the main contact is not available Bill Inquiry Contact
				Service Provider contact for making inquires about information on the invoice
			CA	Customer Contact Granting Appointment
			CN	General Contact
	PER02	93	DE	Design Engineer O AN 1/60
	FERU2	93	Name Free-form name If N101 PER01 78 AG 78 CN	0 111 170
			78 AL IT CA IT CN X1 BI	ALTIMPCON: Alternate Imple. Contact LCON-NAME: Local Contact IWCON: Inside Wire Contact BILLCON-FB: Final Bill Contact
	PER03	365	BT BI SO BI VG AG	ly being utilized in BellSouth: BILLCON: Billing Contact DBILLCON: Dir. Billing Contact DINIT: Directory Initiator n Number Qualifier X ID 2/2
	1 ZIVO	303		ng the type of communication number
			BN	Beeper Number
			EM	Electronic Mail
			FX	Facsimile
			TE	Telephone

BellSouth Proprietary Information -

4-42

Issue: 9e

	PER04	364	Communica	tion Number	X AN 1/80				
			Complete co applicable If	ommunications number including country or are	ea code when				
				1 DE365 DE364					
			78 AG	TE TEL NO-INIT: Initiator Tele. 1	10.				
			78 AG	FX FAX NO-INIT: Fax No.					
			78 CN	TE TEL NO-IMPCON: Implementation Telephone No.	Contact				
			78 CN	BN PAGER-IMPCON: Implementation	Contact				
				Pager No.					
			78 AL	TE TEL NO-ALTIMPCON: Alt. Impleme Contact Telej					
			78 AL	BN PAGER-ALTIMPCON: Alt. Implement Contact Page:					
			DG DE	TE TEL NO-DSGCON: Design/Engrg.	Tele. No.				
			DG DE	FX FAX NO-DSGCON: Design/Engrg.	Pax No.				
			IT CA	TE TEL NO-LCON: Local Contact Tel	· · · - · - ·				
			IT CN	TE TEL NO-IWCON: Inside Wire Con- Telephone No.	Contact				
			X1 BI	TE TEL NO-FBCON: Final Bill Conta	act Tele.				
			Not curre	ntly being utilized in BellSouth:					
			78 AG	EM EMAIL-INIT: Electronic Mail A	idress				
			BT BI	TE TEL NO-BILLCON: Bill Contact '					
			DG DE SO BI	EM EMAIL-DSGCON: Design/Engrg. En TE TEL NO-DBILLCON: Dir. Bill Con					
				Telephone No.					
			VG AG	TE DTEL NO-INIT: Dir. Initiator					
			VG AG	EM DEMAIL-INIT: Dir. Email Addre	98				
	DDD05	245	VG AG	FX DFAX NO-INIT: Dir. Fax No.	V 10.00				
	PER05	365	Communica	ation Number Qualifier	X ID 2/2				
				fying the type of communication number for list of valid codes.					
	PER06	364	Communica	ation Number	X AN 1/80				
			Complete co	ommunications number including country or an	ea code when				
	PER07	365		ation Number Qualifier	X ID 2/2				
				fying the type of communication number for list of valid codes.					
	PER08	364	Communica	ation Number	X AN 1/80				
			Complete co	ommunications number including country or a	rea code when				
Not Used	PER09	443		juiry Reference	O AN 1/20				
				reference number or description to clarify a con	ntact number				

Issue: 9e

POC Line Item Change Segment:

Position:

POC

Loop: Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

To specify changes to a line item

Purpose: **Syntax Notes:**

If POC03 is present, then both POC04 and POC05 are required.

If POC07 is present, then POC06 is required.

If either POC08 or POC09 is present, then the other is required. If either POC10 or POC11 is present, then the other is required.

If either POC12 or POC13 is present, then the other is required. If either POC14 or POC15 is present, then the other is required.

If either POC16 or POC17 is present, then the other is required. If either POC18 or POC19 is present, then the other is required.

If either POC20 or POC21 is present, then the other is required. 10 If either POC22 or POC23 is present, then the other is required.

11 If either POC24 or POC25 is present, then the other is required. 12 If either POC26 or POC27 is present, then the other is required.

Semantic Notes:

POC01 is the purchase order line item identification.

Comments: Notes:

Please refer to Business Models for Issue 9, ASC X12 Version 004010, authored by the Service Order SubCommittee in their TCIF/EDI Guidelines dated July 27, 1998, for usage of PO1 and POC

segments.

Data Element Summary

	Ref.	Data	244 2.0	,		
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
	POC01	350	Assigned Identifica	tion	O	AN 1/20
			Alphanumeric chara	acters assigned for differentiation within a	tran	saction set
Must Use	POC02	670		type of change to the line item	M	ID 2/2
			BellSouth valid	code:		
			RZ	Replace All Values		
				Receiver should replace the correspondition original purchase order with the values of Purchase Order Change Transaction Set	conta	
	POC03	330	Quantity Ordered	C	O	R 1/15
			Quantity ordered			
	POC04	671	Quantity Left to Red	ceive	X	R 1/9
			Quantity left to rece	eive as qualified by the unit of measure		
	POC05	C001	Composite Unit of N	Measure	X	
			To identify a compo	osite unit of measure (See Figures Append	ix fo	r examples
Must Use	C00101	355	Unit or Basis for M	easurement Code	M	ID 2/2
			Code specifying the which a measureme BellSouth valid		, or n	nanner in
			EA	Each		
Not Used	C00102	1018	Exponent Power to which a ur	nit is raised	O	R 1/15

BellSouth Proprietary Information -

4-44

Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010

Issue Date: 11/01/00

Issue: 9e

Not Used	C00103	649	Multiplier Value to be used as a multiplier to obtain a new value	O	R 1/10
Not Used	C00104	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expres	_	ID 2/2
Not Used	C00105	1018	which a measurement has been taken Exponent	0	R 1/15
			Power to which a unit is raised	_	
Not Used	C00106	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10
Not Used	C00107	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expres which a measurement has been taken	O sed, or r	ID 2/2 nanner in
Not Used	C00108	1018	Exponent Power to which a unit is raised	0	R 1/15
Not Used	C00109	649	Multiplier Value to be used as a multiplier to obtain a new value	o	R 1/10
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
.,,,,,			Code specifying the units in which a value is being expres which a measurement has been taken	sed, or r	
Not Used	C00111	1018	Exponent Power to which a unit is raised	O	R 1/15
Not Used	C00112	649	Multiplier Value to be used as a multiplier to obtain a new value	О	R 1/10
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expres which a measurement has been taken	sed, or r	
Not Used	C00114	1018	Exponent Power to which a unit is raised		R 1/15
Not Used	C00115	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10
Not Used	POC06	212	Unit Price Price per unit of product, service, commodity, etc.	X	R 1/17
Not Used	POC07	639	Basis of Unit Price Code Code identifying the type of unit price for an item	0	ID 2/2
	POC08	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234) BellSouth valid codes:	er used	in
			LS Load Sequence		
			SH Service Requested		
			A numeric or alphanumeric code fro available to the customer	m a list o	of services
			TY Telecommunications Industry Service	e Code	
	POC09	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service If POCO8 POI09 LS SO: Sequence Override SH RTY: Record Type		
	DOC10	225	TY LNECLSSVC: Line Class of Service	•	ID 2/2
	POC10	235	Product/Service ID Qualifier	X Annuand	
		· · · · · · · · · · · · · · · · · · ·	Code identifying the type/source of the descriptive numb Product/Service ID (234)	ei used	

BellSouth Proprietary Information -

4-45

Issue: 9e

		Product/Service ID (234) See POC08 for list of valid codes.		
POC11	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC12	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234) See POC08 for list of valid codes.	used i	n
POC13	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC14	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
POC15	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC16	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
POC17	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC18	235	Product/Service ID Qualifier	X	ID 2/2
DOC10	234	Code identifying the type/source of the descriptive number Product/Service ID (234) Product/Service ID		
POC19	234		X	AN 1/48
DO C20	225	Identifying number for a product or service		ID 2/2
POC20	235	Product/Service ID Qualifier	X	ID 2/2
POC21	224	Code identifying the type/source of the descriptive number Product/Service ID (234)		
POC21	234	Product/Service ID	X	AN 1/48
DO C22	225	Identifying number for a product or service	.,	ID 0/0
POC22	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used 1	n
POC23	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC24	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number		
		Product/Service ID (234)		····
POC25	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC26	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used	in
POC27	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		

BellSouth Proprietary Information - 4-46 Subject to the Restrictions on the Notices Page

Issue: 9e

Segment: SI Service Characteristic Identification

Position: 018

Loop: POC Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specif

Syntax Notes:

To specify service characteristic data

1 If either \$104 or \$105 is present, then the other is required.

If either S106 or S107 is present, then the other is required.
 If either S108 or S109 is present, then the other is required.
 If either S110 or S111 is present, then the other is required.

feither S110 or S111 is present, then the other is required.

If either S112 or S113 is present, then the other is required.

If either S114 or S115 is present, then the other is required.
 If either S116 or S117 is present, then the other is required.
 If either S118 or S119 is present, then the other is required.

If either S120 or S121 is present, then the other is required.

Semantic Notes:

Comments:

SI01 defines the source for each of the service characteristics qualifiers.

Data Element Summary

			Data I	Element Summary		
	Ref. Des.	Data Element	Name		Attı	ributes
Must Use	S101	559	Agency Qualifier	Code	M	ID 2/2
			Code identifying	the agency assigning the code values		
			BellSouth val:	id code:		
			TI	Telecommunications Industry		
Must Use	S102	1000	Service Characte		M	AN 2/2
				ustry code list qualifying the type of service	e char	acteristics
			BellSouth val			
			99	Continuation Code		
			AD	Address Activity		
			AM	Main/Alternate Telephone Number		
			ВО	Business/Residence Placement Overrid	le	
			BR	Directory Listings Type of Account		
			C2	Call Forwarding Telephone Number		
			C5	Sequence Telephone Number		
			CM	Local Service Provider's Circuit Numbe	r	
			CN	Circuit Number Identification Code		
			CU	Channel Pair Identifier		
			DD	Digits Outpulsed		
			DF	Directory Subsection		
			DG	Degree of Indent		
			DN	Directory Book Name		
			FF	From Telephone Number		
			FZ	Freeze PIC Indicator		
			IP	Number Portability Type		
			IT	Ported Telephone Number		
			K1	System ID		
			K2	Cable Identification		

BellSouth Proprietary Information -

4-47

Issue Date: 11/01/00 Issue: 9e K3 Shelf Slot K4 K5 Relay Rack Channel/Pair K6 LB Listing Activity Indicator (LACT) LE Listing Type LN Listed Telephone Number ND Disconnect Number NQ Number Portability Indicator Non-Standard Telephone Number NS NT Shared Line Telephone Number Out Telephone Number OT PE Pulse Type Route Index RI SA Service Activity Code SC Service Category Code SG Service Group SH Switched Data Identifier SN ISDN Service Profile Identifier (ISPID) SY Start Signaling Telephone Answering Service - Position T1 T3 Telephone Answering Service - Jack T5 Terminal Number T6 Transfer of Calls Options T7 Jack Number TD Transmission Duplex TH Trunk Group Number TK Trunk Number TN Telephone Number TQ Telephone Line Identifier TS Type of Signaling TV TTY or TDD Indicator TW Style Code Product/Service ID M AN 1/48 Identifying number for a product or service DE1000 DE234 AD DACT: Delivery Activity AM MATN: Main/Alternate Telephone No. BO BRO: Business/Residence Placement Override TOA: Type of Account BR C2 CFTN: Call Forward to Number C5 SEQTN: Sequence Telephone Number CM CKR: Customer Circuit Reference CN ECCKT: Exchange Company Circuit ID CHAN/PAIR2: Channel Pair 2 CU

BellSouth Proprietary Information -

Must Use

S103

234

4-48 Subject to the Restrictions on the Notices Page

DD

DF

DG

DN

DGOUT: DID Digits Out

DOI: Degree of Indent

DIRNAME: Directory Name TC FR: From Telephone Number

DIRSUB: Directory Subsection

FPI: Freeze PIC Indicator FZ ΙP NPT: Number Portability Type IT PORTED NBR: Ported Number SYSTEM ID: System ID K1 K2 CABLE ID: Cable ID K3 SHELF: Shelf K4 SLOT: Slot RELAY RACK: Relay Rack K5 K6 CHAN/PAIR: Channel Pair LB LACT: Listing Activity Indicator LTY: Listing Type LE LTN: Listing Telehone Number LN ND DISC NBR: Disconnect Telephone Number NPI: Number Portability Indicator NQ NS NSTN: Non Standard Telephone Number NT SLTN: Shared Line Telephone Number OT OTN: Out Telephone Number PULSE: Type of Pulsing or PR DPULSE: DID Type of Pulsing PE RI RTI: Route Index or RI DRTI: DID Route Index Number SA LNA: Line Activity or SA HA: Hunt Group Activity or DTKACT: DID Trunk Activity or SA SC HNTYP: Hunt Type Code SG HID: Hunt Group Identifier SH SDI: Switched Data Identifier SN ISPID: ISDN Service Profile Identification SY SSIG: Start of Signaling Tl JK POS: Jack Position JK CODE: Jack Code T3 T5 TER or TERS: Terminal Number(s) T6 TC OPT: Transfer of Calls Option **T7** JK NUM: Jack Number PTKCON: PBX Trunk Configuration TD TH NPTG: Number Portability Trunk Group or TH DTGN: DID Trunk Group Number DTKID: DID Trunk ID TK TNS: Telephone Number(s) TN TQ TLI: Telephone Line Identifier or DTLI: DID Telephone Line Identifier TQ TS SGNL: Signaling or TS DSGNL: DID Signaling TV TT: TTY or TDD Indicator TW STYC: Style Code Not currently being utilized by BellSouth: LTC: Line Treatment Code BD PRIBD: ISDN PRI B&D Channel Configuration СВ CB: Centrex Common Block DB DIRIDL: Directory Identifier DK DIALING: Centrex Dialing Capability DM DSN: Diable Station Number DO DNA: Do Not Abbreviate ED DISC ECCKT: Disconnect ECCKT FP LMP: Link Management Protocol CFPI: Centrex Common Block Freeze PIC Indic. FZ GBTN: Gen. Exch. Tariff Option Bill Tele. No. GB IW IWO: Inside Wiring Options IX IWBAN: Inside Wiring Billing Account No. LM LRN: Location Routing Number LP TLV: Transmission Level Point RLSO: Resale Local Serving Office

Issue Date: 11/01/00

Issue: 9e

BellSouth Proprietary Information - 4-Subject to the Restrictions on the Notices Page

1300050

Issue: 9e

S104	1000	LX LEX: Local Exchange OP WSOP: Working Service on Premise SK SDD: Station Digit Dialing SO LID2: Additional Scoping Information SZ LID1: Scoping Zip Code SR SR: Special Routing Code TA CLK: Clock Source TB CBLOCK: Centrex Common Block Restrictions TE PSPEED: Port Speed TQ PTLI: PBX Lead Telephone Line TY LTOS: Line Type of Service TZ TIP: Telephone Line Identifier Type Service Characteristics Qualifier X AN 2/2	
		Code from an industry code list qualifying the type of service characteristic See SI02 for the list of valid codes.	es
S105	234	Product/Service ID X AN 1/4	18
		Identifying number for a product or service	
S106	1000	Service Characteristics Qualifier X AN 2/2	2
		Code from an industry code list qualifying the type of service characteristic See SI02 for the list of valid codes.	cs
S107	234	Product/Service ID X AN 1/4	18
		Identifying number for a product or service	
S108	1000	Service Characteristics Qualifier X AN 2/2	2
		Code from an industry code list qualifying the type of service characteristic See SI02 for the list of valid codes.	cs
S109	234	Product/Service ID X AN 1/4	18
		Identifying number for a product or service	
SI10	1000	Service Characteristics Qualifier X AN 2/2	2
		Code from an industry code list qualifying the type of service characteristic See SI02 for the list of valid codes.	cs
SI11	234	Product/Service ID X AN 1/4	48
		Identifying number for a product or service	
S112	1000	Service Characteristics Qualifier X AN 2/2	2
		Code from an industry code list qualifying the type of service characteristic See SI02 for the list of valid codes.	cs
S113	234	Product/Service ID X AN 1/4	48
		Identifying number for a product or service	
S114	1000	Service Characteristics Qualifier X AN 2/2	2
		Code from an industry code list qualifying the type of service characteristic See SIO2 for the list of valid codes.	cs
SI15	234	Product/Service ID X AN 1/4	48
		Identifying number for a product or service	
SI16	1000	Service Characteristics Qualifier X AN 2/2	2
		Code from an industry code list qualifying the type of service characteristi See SIO2 for the list of valid codes.	cs
SI17	234	Product/Service ID X AN 1/4	48
		Identifying number for a product or service	
S118	1000	Service Characteristics Qualifier X AN 2/2	2
		Code from an industry code list qualifying the type of service characteristi	cs
		, , , , , , , , , , , , , , , , , , , ,	

BellSouth Proprietary Information - 4-50 Subject to the Restrictions on the Notices Page

Issue: 9e

		See SI02 for the list of valid codes.		
S119	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
S120	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of s See SIO2 for the list of valid codes.	service char	acteristics
SI21	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		

BellSouth Proprietary Information - 4-51 Subject to the Restrictions on the Notices Page

Issue: 9e

Segment: PID Product/Item Description

Position: 050

Loop: PID Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: Syntax Notes:

To describe a product or process in coded or free-form format

1 If PID04 is present, then PID03 is required.

At least one of PID04 or PID05 is required.
If PID07 is present, then PID03 is required.
If PID08 is present, then PID04 is required.

If PID08 is present, then PID04 is required. If PID09 is present, then PID05 is required.

Semantic Notes: 1 Use PID03 to indicate the organization that publishes the code list being referred to.

2 PID04 should be used for industry-specific product description codes.

3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.

4 PID09 is used to identify the language being used in PID05.

Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.

2 Use PID06 when necessary to refer to the product surface or layer being described in the

3 PID07 specifies the individual code list of the agency specified in PID03.

Data Element Summary

Must Use	Ref. <u>Des.</u> PID01	Data Element 349	Name Item Description Code indicating BellSouth vi	g the format of a description	<u>Attı</u> M	ributes ID 1/1	
			S	Structured (From Industry Code List)	_		
Not Used	PID02	750		ess Characteristic Code	O	ID 2/3	
	PID03	559	Agency Qualif Code identifyi	Code identifying the general class of a product or process characteristic Agency Qualifier Code X ID Code identifying the agency assigning the code values BellSouth valid code:			
			TI	Telecommunications Industry			
	PID04	751	Product Descri	iption Code	X	AN 1/12	
			A code from an characteristic BellSouth v	n industry code list which provides specific d	lata ab	out a product	
			AG	Network Interface Device Request			
			AM	Jack Request			
			AS	Listed Name			
			ΑT	Address Indicator			
			AU	Advance to Directory Indicator			
			AW	Direct Mail List			
			AZ	Dual Name Listing			
			BL	PBX Trunk Type			
			CFA	Connecting Facility Assignment			

BellSouth Proprietary Information -

4-52

PID05 352 X AN 1/80 Description A free-form description to clarify the related data elements and their content Ιf PID04 PID05 CFA CFA: Connecting Facility Assignment Not currently being utilized by BellSouth: SCFA: Secondary Connecting Facility Assignment Not Used PID06 752 Surface/Layer/Position Code Code indicating the product surface, layer or position that is being described AN 1/15 PID07 822 Source Subqualifier A reference that indicates the table or text maintained by the Source Qualifier SO-RSQ Service Order - Reseller Questions PID08 1073 Yes/No Condition or Response Code O ID 1/1 Code indicating a Yes or No condition or response Ιf PID04 PID07 PID08 AG SO-RSQ NIDR: Network Interface Device Request AM SO-RSQ JR: Jack Request AS SO-RSQ LNPL: Listed Name Placement EDI Y = OBF O SO-RSQ ADI: Address Indicator AT EDI Y = OBF O SO-RSQ ADV: Advance to Directory Indicator ΑU ΑW SO-RSQ DML: Direct Mail List EDI Y = OBF O ΑZ SO-RSQ DLNM: Dual Name Listing BL SO-RSQ PTKTYP: PBX Trunk Type Not currently being utilized by BellSouth: AF SO-RSQ EUMI: End User Moving Indicator AR SO-RSO OMTN: Omit TN ΑV SO-RSQ STR: Street Address Directory AΧ SO-RSQ NOSL: No Soliciation Indicator ΑY SO-RSQ TMKT: Telemarketing BA SO-RSQ PROF: Professional Identifier BB SO-RSQ SM: Sequence Merge ВC SO-RSQ TDT: Ten Digit Trigger BD SO-RSQ ZLG: Zero Logic SO-RSQ OAR: Operated Assisted Routing BJ SMDR: Station Message Detail Recording

> Language Code O ID 2/3 Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639)

ERL: End User Retaining Listing

Issue Date: 11/01/00

Issue: 9e

BK

BP

819

PID09

Not Used

SO-RSQ

SO-RSQ

Issue: 9e

REF Reference Identification Segment:

Position:

Loop: **POC** Optional (Must Use)

Level: Detail Usage: Optional Max Use: >1

Purpose: To specify identifying information

At least one of REF02 or REF03 is required. **Syntax Notes:**

If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

Semantic Notes: Comments: REF04 contains data relating to the value cited in REF02.

			Data l	Element Summary		
Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier Code qualifying the Reference Identification BellSouth valid codes:			ibutes ID 2/3
			11	Account Number		
				Number identifies a telecommunication account	s indu	istry
			AE	Authorization for Expense (AFE) Numb	er	
			GP	Government Priority Number		
			IJ	Standard Industry Classification (SIC) (Code	
			IX	Item Number		
			Ц	Line Item Identifier (Seller's)		
	REF02	127	Reference Identi	fication	X	AN 1/30
				nation as defined for a particular Transaction Reference Identification Qualifier	Set o	or as
			AE GP	REF02 SAN: Subsriber Authorization No. TSP: Telecommunication Service Priority		
			IJ IX DIDNUM IX DLNUM IX DNUM IX HNUM IX HNUM	SIC: Standard Industry Code		
			11 LEATN	LEATN: Line Existing Account Numb		
			IX LNEX	LNEX: Line Number Extension\		
			IX LNUM	LNUM: Line Number		
			IX LOCNUM	LOCNUM: Location Number ALI: Alpha/Numeric Listing		
				Identifier Code		
			Cummont les mot	being utilized by BellCouth.		
			11 SMDRAC	being utilized by BellSouth: SMDRAC: Station Message Detail Recording Account Code		
			IX DELNUM	DELNUM: Directory Delivery Reference No.		
			IX API	API: Attendant Position Indicate	r	
			LI	ALIR: ALI Reference		

BellSouth Proprietary Information -

4-54

X AN 1/80 REF03 352 Description A free-form description to clarify the related data elements and their content Ιf REF01 REF03 LEAN or LEATN 11 DIDNUM, DNUM, DLNUM, HNUM, LNEX, IX LNUM, or LOCNUM O REF04 C040 **Not Used** Reference Identifier To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier **Not Used** C04001 128 Reference Identification Qualifier M ID 2/3 Code qualifying the Reference Identification Not Used C04002 127 Reference Identification M AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Not Used C04003 128 Reference Identification Qualifier X ID 2/3 Code qualifying the Reference Identification Not Used C04004 127 Reference Identification X AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Reference Identification Qualifier Not Used C04005 128 X ID 2/3 Code qualifying the Reference Identification Not Used C04006 127 Reference Identification X AN 1/30 Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Issue Date: 11/01/00

Issue: 9e

Issue: 9e

DTM Date/Time Reference Segment:

Position:

POC Loop: Optional (Must Use)

Level: Detail Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: At least one of DTM02 DTM03 or DTM05 is required.

If DTM04 is present, then DTM03 is required.

If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Data Element Summary

	Ref.	Data				
	Des.	Element	Name		Attr	<u>ibutes</u>
Must Use	DTM01	374	Date/Ti	me Qualifier	M	ID 3/3
			Code sp	ecifying type of date or time, or both date and time		
			-	uth valid codes:		
			376	Delivery End		
				The date that deliveries will end		
	DTM02	373	Date		X	DT 8/8
			Date ex	pressed as CCYYMMDD		
			If			
			DTM01	DTM02		
			376	TC PER: Transfer of Calls Period		
Not Used	DTM03	337	Time		X	TM 4/8
				pressed in 24-hour clock time as follows: HHMM, or		
				SSD, or HHMMSSDD, where $H = hours (00-23)$, $M =$		•
				integer seconds (00-59) and DD = decimal seconds;		
				ressed as follows: $D = tenths (0-9)$ and $DD = hundred$		
Not Used	DTM04	623	Time C		О	ID 2/2
				entifying the time. In accordance with International S		
			_	ation standard 8601, time can be specified by a + or -		
				s in relation to Universal Time Coordinate (UTC) time		
				ed character, + and - are substituted by P and M in th		
Not Used	DTM05	1250	Date Ti	me Period Format Qualifier	X	ID 2/3
			Code in	dicating the date format, time format, or date and time	e form	at
Not Used	DTM06	1251	Date Ti	me Period	X	AN 1/35
			Express	sion of a date, a time, or range of dates, times or dates	and ti	imes

Issue: 9e

Segment: QTY Quantity

Position: 293

Loop: QTY Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Data Element Summary

	Ref.	Data			
Must Use	<u>Des.</u> QTY01	Element 673	Name Quantity Qualifier Code specifying the type of quantity BellSouth valid codes:	<u>Attr</u> M	ibutes ID 2/2
			43 Talk Paths		
			The total number of talk paths associated ordered port(s) FJ Trunked Channels	l witl	h the
			FL Units		
	QTY02	380	Quantity	X	R 1/15
			Numeric value of quantity If QTY01 QTY03 QTY02 43 EA TNP: Total Number of Paths FL EA DTNRQ: DID TN Quantity FJ EA DTK: DID Trunk Quantity Not currently being utilized by BellSouth: 20 EA DSTNQ: Disassociated TN Quantity 91 EA CPATHA: Centrex Access Paths Additional Contracts of the Contract Access Paths Additional Contract Paths	ona]	ı
			92 EA CPATH: Centrex Access Paths 93 EA APS: Attendant Position TO N2 NVC: Number of Virtual Connections		
	QTY03	C001	Composite Unit of Measure	0	
			To identify a composite unit of measure (See Figures Appendiof use)	ix for	rexamples
Must Use	C00101	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken BellSouth valid code:		ID 2/2 nanner in
			EA Each		
Not Used	C00102	1018	Exponent Power to which a unit is raised	0	R 1/15
Not Used	C00103	649	Multiplier Value to be used as a multiplier to obtain a new value	O	R 1/10
Not Used	C00104	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed,	O , or n	ID 2/2 nanner in
Not Used	C00105	1018	which a measurement has been taken Exponent	o	R 1/15

BellSouth Proprietary Information -

4-57

Issue: 9e

			Power to which a unit is raised		
Not Used	C00106	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10
Not Used	C00107	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken	O sed, or n	ID 2/2 nanner in
Not Used	C00108	1018	Exponent Power to which a unit is raised	О	R 1/15
Not Used	C00109	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10
Not Used	C00110	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken	O sed, or n	ID 2/2 nanner in
Not Used	C00111	1018	Exponent Power to which a unit is raised	0	R 1/15
Not Used	C00112	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10
Not Used	C00113	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken	O sed, or n	ID 2/2 nanner in
Not Used	C00114	1018	Exponent Power to which a unit is raised	O	R 1/15
Not Used	C00115	649	Multiplier Value to be used as a multiplier to obtain a new value	O	R 1/10
Not Used	QTY04	61	Free-Form Message Free-form information	X	AN 1/30

Issue: 9e

N9 Reference Identification Segment:

Position: 320

N9 Loop: Optional

Level: Detail Usage: Optional l

Max Use:

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes: At least one of N902 or N903 is required. If N906 is present, then N905 is required.

If either C04003 or C04004 is present, then the other is required.

If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Data Element Summary

Must Use	Ref. <u>Des.</u> N901	Data <u>Element</u> 128		tification Qualifier the Reference Identification lid codes:	<u>Attr</u> M	ributes ID 2/3
			82	Data Item Description (DID) Reference		
				Specific data elements that the government contractor to provide and are spelled or requirement documents		
			H 7	Standard Clause		
			L1	Letters or Notes		
	N902	127	Reference Iden	tification	X	AN 1/30
			Dafaranaa infan	matica on defined for a marricular Transcription		

Reference information as defined for a particular Transaction Set or as

Access Instructions

specified by the Reference Identification Qualifier

BellSouth valid codes:

ACC

DES	Daniamatian
DES	Designation
LNFN	Listed Name First
LNLN	Listed Name Last
LOC	Location Instructions
LTXTY	Listing Text Type
NICK	Nickname
PLA	Place Listing As
SEQADDR	Sequence Address
SEQTEXT	Sequence Text
TITLE1	Title of Address 1
TITLE2	Title of Address 2
TL	Title of Lineage
WPP	White Page Products
YPH	Yellow Page Heading Code

BellSouth Proprietary Information -

4-59

Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010 Issue: 9e

Issue Date: 11/01/00

	N903	369	Free form Description	v	AN 1/45
	11903	309	Free-form Description	Л	AN 1/45
			Free-form descriptive text If		
			N901 N902 N903		
			H7 DL		
			L1 KU		
			82 LTXTY LTXTY: Listing Text Type		
Not Used	N904	373	Date	O	DT 8/8
			Date expressed as CCYYMMDD		
Not Used	N905	337	Time	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or	ннм	MSS, or
			HHMMSSD, or HHMMSSDD, where H = hours (00-23), M =	minu	tes (00-
			59), S = integer seconds (00-59) and DD = decimal seconds;	decim	al seconds
			are expressed as follows: $D = tenths (0-9)$ and $DD = hundred$	ths (0	0-99)
Not Used	N906	623	Time Code	_	ID 2/2
			Code identifying the time. In accordance with International		
			Organization standard 8601, time can be specified by a + or -		
			in hours in relation to Universal Time Coordinate (UTC) time		
	N1007	C0.40	restricted character, + and - are substituted by P and M in th	e code	es that follow
	N907	C040	Reference Identifier	O	
			To identify one or more reference numbers or identification	numbe	ers as
	604004	120	specified by the Reference Qualifier		ID 4/2
Must Use	C04001	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification BellSouth valid code:		
			Sequence Numb er		
Must Use	C04002	127	Reference Identification		AN 1/30
			Reference information as defined for a particular Transaction	n Set c	or as
			specified by the Reference Identification Qualifier If		
			N901 N902 N907 N907		
			(C040:1) (C040:2)		
			82 LTXTY 55 LTXNUM: Line of Text		
			Reference No.		
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transactio	n Set o	or as
			specified by the Reference Identification Qualifier		
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction	n Set o	or as
			specified by the Reference Identification Qualifier		

BellSouth Proprietary Information - 4-60 Subject to the Restrictions on the Notices Page

Issue: 9e

MSG Message Text Segment: Position: 330 N9 Optional Loop:

Level: Detail Usage: Optional Max Use: 1000

Purpose: To provide a free-form format that allows the transmission of text information **Syntax Notes:** If MSG03 is present, then MSG02 is required.

Semantic Notes: MSG03 is the number of lines to advance before printing. Comments:

MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is

		requ	ired.				
				Dat	ta Eleme	ent Summary	
	Ref.	Data				•	
	Des.	Dement	Name				Attributes
Must Use	MSG01	933		orm Ma	essage T	ov t	M AN 1/264
Must Ose	MISGUI	733					WI AN 1/204
				rm mess	sage text		
			If				
			N901	N902	M903	MSG01	
			82	DES		DES: Designation	
			82	LNLN		LNLN: Listed Name Last	
			82	LNFN		LNFN: Listed Name First	
			82	LTXTY		LTEXT: Listing Text	
			82	NICK		NICK: Nickname	
			82	PLA		PLA: Place Listing As	
			82	SEQTE		SEQTEXT: Sequence Text	
			82	SEQAD		SEQADDR: Sequence Address	
			82 82	TITLE		TITLE1: Title of Address 1	
			82	TITLE	4	TITLE2: Title of Address 2	
			82 82	WPP		TL: Title of Lineage	
			82	YPH		WPP: White Page Products YPH: Yellow Page Heading Cod	1.
			H7	ACC	DL		
			L1	ACC	EU	DDADLO: Delivery Addr. Desc. ACC: Access Information	Location
			L1	LOC	EU	SADLO: Svc. Address Desc. Lo	ocation
			11	D CC	20	SADIO: SVC. Address Desc. II	DCacion
			Not c	urrent	ly bei	ng utilized by BellSouth:	
			82	ITEXT		ITEXT: Indent Text	
			82	LOI		LOI: Line of Information	
			82	OMSD		OMSD: Omit from Sec. Direct	tory
			82	YPHV		YPHV: Yellow Page Heading Y	Verbiage
			H7	ACC	DSR	DDADLO: Directory Addr. De	scr. Loc.
			L1	ACC	RPLPR	I ACC: Access Information (P:	ri)
			L1	ACC	RPLSE	C ACC: Access Information (Se	ec)
			L1	ALOC	RPLPR	I ALOC: Additional Loc. Deta:	ils (Pri)
			L1	ALOC	RPLSE	C ALOC: Additional Loc. Deta:	ils (Sec)
			L1	LOC	RPLPR	I SADLO: Svc. Address Desc. :	Loc (Pri)
			L1	LOC	RPLSE	C SADLO: Svc. Address Desc. :	Loc (Sec)
			L1	LOC	RPLPR	I SADLO: Svc. Address Desc. :	Loc (Pri)
			L1	LOC	RPLSE	C SADLO: Svc. Address Desc. :	Loc (Sec)
			L1	LOC	DSR	SADLO: Svc. Address Desc.	Location
			L1/H7		LSNP	REMARKS: Remarks	
			L1/H7		NP	REMARKS: Remarks	
			L1/H7		PORT	REMARKS: Remarks	
			L1	ORI	RFR	REMARKS: Remarks	
			L1	ORI	RPL	REMARKS: Remarks	
Not Used	MSG02	934	Printer	r Carria	age Con	trol Code	X ID 2/2
			A field	to be u	sed for t	he control of the line feed of the rece	iving printer

BellSouth Proprietary Information -

4-61

BellSouth EDI Specifications Guide Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010 Issue Date: 11/01/00

Issue: 9e

Not Used MSG03 1470 Number O N0 1/9

A generic number

BellSouth Proprietary Information - 4-62 Subject to the Restrictions on the Notices Page

Issue: 9e

N1 Name Segment:

Position: 340

NI Optional Loop:

Level: Detail Usage: Optional 1

Max Use:

Purpose: To identify a party by type of organization, name, and code

At least one of N102 or N103 is required. Syntax Notes:

If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

		2 N10	5 and N106 furt	her define the type of entity in N101.	
			Da	ita Element Summary	
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	individual	er Code ing an organizational entity, a physical loc ralid codes:	Attributes M ID 2/3 cation, property or an
			8V	Primary Intra-LATA (Local Acces	s Transport Area)
				Carrier	-
			DA	Delivery Address	
			DH	Doing Business As	
			HK	Subscriber	
			IT	Installation on Site	
			P9	Primary Interexchange Carrier (PIC	•
				Identifies the carrier who will hand calls	dle the interexchange
	N102	93	Name		X AN 1/60
			Free-form nam	ne	
			HK CNAM	-DEL: Delivery Address Name : Calling Name -EU: End User Name	
			EN CLN:	tly being utilized by BellSouth: Centrex Line Name MFR: Customer Premise Equip. Mfr	
	N103	66	IT LT IT LT	B1000 SI DE234 N102 02 PRILOC: Primary 04 SECLOC: Seconda Code Qualifier	
	11103	00		ting the system/method of code structure	
			Code (67)	valid codes:	e used for identification
			12	Telephone Number (Phone)	
			41	Telecommunications Carrier Ident	tification Code
				Identifies the Interexchange carriebeing billed	er for the charges

BellSouth Proprietary Information -

4-63

individual

N104 **Identification Code** 67 X AN 2/80 Code identifying a party or other code Ιf N101 N103 N104 **P9** PIC: Presubscription Interexchange 41 Carrier 8V 41 LPIC: Local Presubscription Interexchange Carrier DH 12 LTN: Listing Telephone Number (see PO1/SI) Not currently being utilized by BellSouth: CPIC: Common Block Presubscription P9 Interexchange Carrier 41 CLPIC: Common Block Local Presubscription Interexchange Carrier IT 93 LIT: Location ID Type 706 **Entity Relationship Code** O ID 2/2 Not Used N105 Code describing entity relationship Not Used 98 **Entity Identifier Code** N106 O ID 2/3

Code identifying an organizational entity, a physical location, property or an

Issue Date: 11/01/00

Issue: 9e

Issue: 9e

N4 Geographic Location Segment:

370 Position:

> NI Loop: Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To specify the geographic place of the named party

Syntax Notes: If N406 is present, then N405 is required.

Semantic Notes: Comments:

A combination of either N401 through N404, or N405 and N406 may be adequate to

specify a location.

N402 is required only if city name (N401) is in the U.S. or Canada.

Data Element Summary

	Ref.	Data			
	Des.	Element	Name	Attr	<u>ibutes</u>
	N401	19	City Name	О	AN 2/30
			Free-form text for city name		
			If		
			N101 N401		
			IT CITY-EU: End User City		
			Not currently being utilized by BellSouth:		
			DA DDALOC: Delivery Address Locality		
			DH LALOC: Listed Address Locality		
			IT CITY (Pri or Sec)		
	N402	156	State or Province Code	0	ID 2/2
			Code (Standard State/Province) as defined by appropriate g	overnn	nent agency
			If		
			N101 N402		
			DA DDAST: Delivery Address State/Province DH LAST: Listed Address State/Province		
			IT STATE-EU: End User State		
			Not currently being utilized by BellSouth:		
			IT SAST: Service Address State/Province IT STATE (Pri or Sec)		
	N403	116	IT STATE (Pri or Sec) Postal Code	0	ID 3/15
	11403	110		•	
			Code defining international postal zone code excluding pur (zip code for United States)	ictuatio	on and blanks
			If		
			N101 N403		
			DA DDAZC: Delivery Address Zip Code		
			IT ZIPCODE-EU: End User Zip Code		
			Not currently being utilized by BellSouth:		
			DH LAZC: Listed Address Zip Code		
			IT ZIPCODE (Pri or Sec)		
			IT SAZC: Service Address Zip Code		
	N404	26	Country Code	0	ID 2/3
			Code identifying the country		
Not Used	N405	309	Location Qualifier	X	ID 1/2
			Code identifying type of location		
Not Used	N406	310	Location Identifier	0	AN 1/30
			Code which identifies a specific location	J	

BellSouth Proprietary Information -

4-65

Issue: 9e

Segment: NX2 Location ID Component

Position: 375

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To define types and values of a geographic location

Syntax Notes:

Semantic Notes:

Comments:

	Ref.	Data	Data	Element Summary
Must Use	Des. NX201	Element 1106	Name Address Compo	onent Qualifier the type of address component Attributes M ID 2/2
			BellSouth va	•
			01	Street Number
			02	Street Name
			03	Prefix Direction
			07	City Name
			12	Building Name
			18	Unstructured Mailing Address
			32	Floor
				A particular floor or level of a building
			35	Room
			40	A walled room or partitioned area of a building
			40	Street Suffix
			59 61	Street Number Low Street Number Fraction
			62	Street Name Suffix
Must Use	NX202	166	Address Inform	
Widst Osc	1474202	100	Address inform	
			If	
			N101 NX201 DA 01	NX202 DDANO: Delivery Address House Number
			DA 02	DDASN: Delivery Address Street Name
			DA 03	DDASD: Delivery Address Street Directional
			DA 07 DA 18	DDALOC: Delivery Address Locality DDALO: Delivery Address Location
			DA 40	DDASS: Delivery Address Street Suffix
			DA 59 DA 61	DDAPR: Delivery Address House Number Prefix
			DA 62	DDASF: Delivery Address House Number Suffix DDATH: Delivery Address Thoroughfare
			DH 01	LANO: Listed Address House Number
			DH 02 DH 03	LASN: Listed Address Street Name LASD: Listed Address Street Directional
			DH 07	LALOC: Listed Address Locality
			DH 40	LASS: Listed Address Street Suffix
			DH 59 DH 61	LAPR: Listed Address House Number Prefix LASF: Listed Address House Number Suffix
			DH 62	LATH: Listed Address Thoroughfare

BellSouth Proprietary Information -

4-66

TT

1096

NX203

Not Used

62

IT 01 SANO: Service Address House Number SASN: Service Address Street Name IT IT SASD: Service Address Street Directional BLDG-EU: End User Building IT 12 IT 32 FLOOR-EU: End User Floor IT 35 ROOM-EU: End User Room IT 40 SASS: Service Address Street Suffix SASF: Service Address House IT 61 Number Suffix IT 62 SATH: Service Address Thoroughfare Not currently being utilized by BellSouth: LALO: Listed Address Location DH IT SANO: Svc. Address House No. (Pri or Sec) SASN: Svc. Address Street Name (Pri or Sec) IT 02 SASD: Svc. Address Street Dir. (Pri or Sec) IT 03 IT 07 SALOC: Svc. Address Locality BLDG-EU: End User Building (Pri or Sec) IT 12 IT 18 SALO: Svc. Address Location IT 32 FLOOR-EU: End User Floor (Pri or Sec) 35 ROOM-EU: End User Room (Pri or Sec) IT SASS: Svc. Address Street Suffix (Pri or Sec) IT 40 IT 59 SAPR: Service Address House Number Prefix (Pri or Sec) IT 61 SASF: Service Address House Number Suffix (Pri or Sec)

Issue Date: 11/01/00

O ID 5/5

Issue: 9e

County Designator
Code identifying the county within a state

SATH: Svc. Address Thoroughfare (Pri or Sec)

Issue: 9e

REF Reference Identification Segment:

Position:

NI Loop: Optional

Level: Detail Usage: Optional

Max Use: 12

To specify identifying information Purpose:

Syntax Notes: At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes:

REF04 contains data relating to the value cited in REF02.

Comments:

Data Element Summary

	Ref.	Data	Niema	A 44	:1		
Must Use	<u>Des.</u> REF01	Element 128	Name Reference Identification Qualifier	M	ibutes ID 2/3		
Wast Osc			Code qualifying the Reference Identification				
			BellSouth valid codes:				
			IX Item Number				
	REF02	127	Reference Identification	X	AN 1/30		
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
			N101 REF01 REF03 REF02 IT IX LOCNUM LOCNUM: Location Number				
			Not currently being utilized by BellSouth: IT 11 EAN EAN: Existing Account Numb IT 11 EATN EATN: Existing Acct. Tele. ZE MJ CPE MOD: Cust. Premise Equ Model No.	Nbr.	:		
,	REF03	352	Description	X	AN 1/80		
			A free-form description to clarify the related data elements If REF01 REF03 IX LOCNUM				
Not Used	REF04	C040	Reference Identifier	O			
			To identify one or more reference numbers or identification specified by the Reference Qualifier	numbe	rs as		
Not Used	C04001	128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID 2/3		
Not Used	C04002	127	Reference Identification	M	AN 1/30		
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	on Set o	r as		
Not Used	C04003	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3		
Not Used	C04004	127	Reference Identification	X	AN 1/30		
			Reference information as defined for a particular Transacti specified by the Reference Identification Qualifier	on Set o	r as		
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3		
			Code qualifying the Reference Identification				
Not Used	C04006	127	Reference Identification	X	AN 1/30		
			Reference information as defined for a particular Transacti specified by the Reference Identification Qualifier	on Set c	r as		

BellSouth Proprietary Information -

4-68

Issue Date: 11/01/00 Issue: 9e

PER Administrative Communications Contact Segment:

Position: 390

N1Loop: Optional

Level: Detail Optional Usage:

Max Use:

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Notes: If either PER03 or PER04 is present, then the other is required. If either PER05 or PER06 is present, then the other is required.

If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

Data Element Summary

	D-C	Data	Data Element Summar y				
Must Use	Ref. <u>Des.</u> PER01	Data Element 366	Name Contact Function Code Code identifying the major duty or responsibility of the person BellSouth valid code:	M	ibutes ID 2/2 group named		
			CA Customer Contact Granting Appointment	t			
	PER02	93	Name	0	AN 1/60		
	. 2.002	75	Free-form name If N101 PER01 PER02 IT CA LCON-NAME: Local Contact	Ü			
			Not currently being utilized by BellSouth: IT AL ALCON: Alt. Local Contact (pri or s IT CA LCON: Local Contact (pri or sec) IT CN IWCON: Inside Wire Contact (pri or	•	ı		
	PER03	365	Communication Number Qualifier	X	ID 2/2		
			Code identifying the type of communication number				
			BellSouth valid code:				
			TE Telephone				
	PER04	364	Communication Number	X	AN 1/80		
			Complete communications number including country or area of applicable If N101 PER01 DE365 DE364 IT CA TE TEL NO-LCON: Local Contact Tel				
			Not currently being utilized by BellSouth: IT AL TE AACTEL: Alt. Access Tele No (p	· (or sec)		
			IT CA TE ACTEL: Access Tele. No. (pri IT CN TE TEL NO-IWCON: Inside Wire Cont	or a	sec)		
			Telephone No. (p				
	PER05	365	Communication Number Qualifier	X	ID 2/2		
			Code identifying the type of communication number				
	PER06	364	Communication Number	X	AN 1/80		
			Complete communications number including country or area code when applicable				
	PER07	365	Communication Number Qualifier	X	ID 2/2		
			Code identifying the type of communication number				

BellSouth Proprietary Information -

4-69

BellSouth EDI Specifications Guide Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010 Issue Date: 11/01/00

Issue: 9e

	PER08	364	Communication Number	X	AN 1/80	
			Complete communications number including country or area code when applicable			
Not Used	PER09	443	Contact Inquiry Reference	0	AN 1/20	
			Additional reference number or description to clarify a contact number			

BellSouth Proprietary Information - 4-70 Subject to the Restrictions on the Notices Page

Issue: 9e

Segment: SI Service Characteristic Identification

Position: 395

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: >1

Purpose: To specify service characteristic data

Syntax Notes: 1 If either S104 or S105 is present, then the other is required.

If either S106 or S107 is present, then the other is required.
 If either S108 or S109 is present, then the other is required.
 If either S110 or S111 is present, then the other is required.

If either S110 or S111 is present, then the other is required.
If either S112 or S113 is present, then the other is required.
If either S114 or S115 is present, then the other is required.

If either S116 or S117 is present, then the other is required.
 If either S118 or S119 is present, then the other is required.

9 If either SI20 or SI21 is present, then the other is required.

Semantic Notes:

Comments: 1 S101 defines the source for each of the service characteristics qualifiers.

Data Element Summary

	Ref. Des.	Data Element	Name	A ++-	ibutes
Must Use	<u>Des.</u> S101	559	Agency Qualifier Code	M	1D 2/2
			Code identifying the agency assigning the code values		10 2/2
			TI Telecommunications Industry		
Must Use	S102	1000	Service Characteristics Qualifier	M	AN 2/2
			Code from an industry code list qualifying the type of service BellSouth valid code:	e char	acteristics
			SA Service Activity Code		
Must Use	S103	234	Product/Service ID Identifying number for a product or service If SI02 SI03	M	AN 1/48
			SA LOCACT: LOCNUM Activity		
	S104	1000	Service Characteristics Qualifier	X	AN 2/2
			Code from an industry code list qualifying the type of service	e char	acteristics
	S105	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
	S106	1000	Service Characteristics Qualifier	X	AN 2/2
			Code from an industry code list qualifying the type of servic	e char	acteristics
	S107	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
	S108	1000	Service Characteristics Qualifier	X	AN 2/2
			Code from an industry code list qualifying the type of servic	e char	acteristics
	S109	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
	SI10	1000	Service Characteristics Qualifier	X	AN 2/2
			Code from an industry code list qualifying the type of servic	e char	acteristics
	SIII	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		

BellSouth Proprietary Information -

4-71

1000 X AN 2/2 **SI12** Service Characteristics Qualifier Code from an industry code list qualifying the type of service characteristics 234 Product/Service ID X AN 1/48 **SI13** Identifying number for a product or service 1000 X AN 2/2 **SI14** Service Characteristics Qualifier Code from an industry code list qualifying the type of service characteristics 234 Product/Service ID X AN 1/48 S115 Identifying number for a product or service 1000 X AN 2/2 **SI16** Service Characteristics Qualifier Code from an industry code list qualifying the type of service characteristics **SI17** 234 Product/Service ID X AN 1/48 Identifying number for a product or service 1000 **S118** Service Characteristics Qualifier X AN 2/2 Code from an industry code list qualifying the type of service characteristics 234 Product/Service ID X AN 1/48 S119 Identifying number for a product or service 1000 Service Characteristics Qualifier **S120** X AN 2/2 Code from an industry code list qualifying the type of service characteristics

Issue Date: 11/01/00

X AN 1/48

Issue: 9e

SI21

234

Product/Service ID

Identifying number for a product or service

Issue: 9e

SLN Subline Item Detail Segment:

Position: 460

> SLN Optional Loop:

Level: Detail Usage: Optional 1

Max Use:

Purpose: To specify product subline detail item data

Syntax Notes: If either SLN04 or SLN05 is present, then the other is required.

- If SLN07 is present, then SLN06 is required.
- 3 If SLN08 is present, then SLN06 is required.
- 4 If either SLN09 or SLN10 is present, then the other is required.
- 5 If either SLN11 or SLN12 is present, then the other is required.
- If either SLN13 or SLN14 is present, then the other is required.
- If either SLN15 or SLN16 is present, then the other is required.
- If either SLN17 or SLN18 is present, then the other is required.
- If either SLN19 or SLN20 is present, then the other is required.
- 10 If either SLN21 or SLN22 is present, then the other is required. 11 If either SLN23 or SLN24 is present, then the other is required.
- 12 If either SLN25 or SLN26 is present, then the other is required.
- 13 If either SLN27 or SLN28 is present, then the other is required.

Semantic Notes:

- SLN01 is the identifying number for the subline item.
- SLN02 is the identifying number for the subline level. The subline level is analogous to 2 the level code used in a bill of materials.
- 3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

- See the Data Element Dictionary for a complete list of IDs. 1
- SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- 3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Data Element Summary

	Ref. Des.	Data Element	Name		Attr	ibutes	
Must Use	SLN01	350	Assigned Idea	ntification	Attu M	AN 1/20	
Music Osc	52	220	0	characters assigned for differenti	* * *		
	SLN02	350	Assigned Idea	=	O	AN 1/20	
			Alphanumeri	characters assigned for differenti	ation within a trans	saction set	
Must Use	SLN03	662	Code indicati	Relationship Code Code indicating the relationship between entities BellSouth valid codes:			
			Α	Add			
			D	Delete			
			1	Included			
	SLN04	380	Quantity		X	R 1/15	
			Numeric value of quantity Valid quantity entry				
			or				
			IWJQ: Insi	de Wire Jack Quantity when	SLN10=IWJK		

BellSouth Proprietary Information -

4-73

SLN05 C001 Composite Unit of Measure To identify a composite unit of measure (See Figures Appendix for examples of use) Must Use C00101 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken BellSouth valid code: EA Each Not Used C00102 1018 O R 1/15 Exponent Power to which a unit is raised Not Used C00103 649 Multiplier R 1/10 Value to be used as a multiplier to obtain a new value 355 Not Used C00104 Unit or Basis for Measurement Code O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken C00105 1018 **Not Used** Exponent O R 1/15 Power to which a unit is raised **Not Used** C00106 649 Multiplier R 1/10 Value to be used as a multiplier to obtain a new value Not Used C00107 355 Unit or Basis for Measurement Code O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Not Used C00108 1018 Exponent O R 1/15 Power to which a unit is raised 649 Not Used C00109 Multiplier O R 1/10 Value to be used as a multiplier to obtain a new value Not Used C00110 355 Unit or Basis for Measurement Code O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken 1018 Not Used C00111 Exponent O R 1/15 Power to which a unit is raised Not Used C00112 649 Multiplier R 1/10 Value to be used as a multiplier to obtain a new value Not Used C00113 355 Unit or Basis for Measurement Code O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Not Used C00114 1018 **Exponent** O R 1/15 Power to which a unit is raised Not Used C00115 649 Multiplier R 1/10 Value to be used as a multiplier to obtain a new value Not Used SLN06 212 **Unit Price** X R 1/17 Price per unit of product, service, commodity, etc. Not Used SLN07 639 **Basis of Unit Price Code** O ID 2/2 Code identifying the type of unit price for an item Not Used SLN08 662 Relationship Code O ID 1/1 Code indicating the relationship between entities SLN09 235 Product/Service ID Qualifier X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) BellSouth valid codes: CL Color

Issue Date: 11/01/00

Issue: 9e

BellSouth Proprietary Information -

4-74

Equipment Type

EO

Issue Date: 11/01/00 Issue: 9e

		LS Load Sequence		
SLN10	234	Product/Service ID	X	AN 1/48
02.110	-0.	Identifying number for a product or service		
		If		
		SLN09 SLN10		
		CL DIRTYP: Directory ID Type EQ IWJK: Inside Wire Jack Code		
		LS SO1: Sequence Override Level 1		
		Not currently being utilized by BellSouth: SLN235 SLN234		
		B7 DIRIDDW: Directory ID for White Pages B7 DIRIDDY: Directory ID for Yellow Pages B7 DIRIDDB: Directory ID for Business to B	usin	ass
		Delivery		
		B7 DIRIDDO: Directory ID for Other Book De		-
SLN11	235	Product/Service ID Qualifier		ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234) See SLN09 for the list of valid codes.	used i	n
SLN12	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SLN13	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number	used i	n
		Product/Service ID (234) See SLN09 for the list of valid codes.		
SLN14	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SLN15	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	n
		See SLN09 for the list of valid codes.		
SLN16	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SLN17	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number	used i	n
		Product/Service ID (234)		
SLN18	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SLN19	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number	used i	n
SI NOO	224	Product/Service ID (234)	v	A N. 1/49
SLN20	234	Product/Service ID	X	AN 1/48
CL NO1	225	Identifying number for a product or service	v	ID 2/2
SLN21	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number	X used i	ID 2/2
		Product/Service ID (234)	uscu l	111
SLN22	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SLN23	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number		
		Product/Service ID (234)		

BellSouth Proprietary Information -

4-75

SLN24	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SLN25	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive n Product/Service ID (234)	umber used i	n
SLN26	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SLN27	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive n	umber used i	n
		Product/Service ID (234)		
SLN28	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		

Issue: 9e

Segment: SI Service Characteristic Identification

Position: 470

Loop: SLN Optional

Level: Detail
Usage: Optional
May Lise:

Max Use: >1

Purpose: To specify service characteristic data

Syntax Notes: 1 If either S104 or S105 is present, then the other is required.

- If either S106 or S107 is present, then the other is required.
 If either S108 or S109 is present, then the other is required.
- If either SI10 or SI11 is present, then the other is required.
 If either SI12 or SI13 is present, then the other is required.
- 6 If either S114 or S115 is present, then the other is required.
- If either S116 or S117 is present, then the other is required.
 If either S118 or S119 is present, then the other is required.
- 9 If either S120 or S121 is present, then the other is required.

Semantic Notes:

Comments: 1 S101 defines the source for each of the service characteristics qualifiers.

Data Element Summary

			Data El	ement Summary		
Must Use	Ref. <u>Des.</u> SI01	Data Element 559	Name Agency Qualifier C Code identifying the	ne agency assigning the code values	Attr M	ibutes ID 2/2
			TI	Telecommunications Industry		
Must Use	S102	1000	Service Character Code from an indus BellSouth valid	stry code list qualifying the type of service	M e char	AN 2/2 acteristics
			99	Continuation Code		
			BB	Blocking Activity		
			C3	Header Telephone Number		
			C4	Header Non-Standard Telephone Numb	oer	
			C5	Sequence Telephone Number		
			DG	Degree of Indent		
			DU	Directory Caption Header Status		
			FD	Feature Detail		
			HT	Hunting Telephone Number		
			SA	Service Activity Code		
			SC	Service Category Code		
			SF	Service Feature/Option Code		
			T9	DID Telephone Number Range		
			TB	Blocking/Billing Exception		
			TC	Transfer Announcement Number		
			TZ	Telephone Line Identifier Type		

BellSouth Proprietary Information -

4-77

Issue: 9e

Must Use	S103	234	Product/Service ID Identifying number for a product or service If DE1000 DE234 99	nary c. !	il	18
	S104	S104 1000	SF CBFRATURE: Common Block Feature TB CBLOCK: Centrex Common Block Restriction Service Characteristics Qualifier	X	AN 2/	
			Code from an industry code list qualifying the type of service	char	acteristi	ics
			See SI02 for the list of valid codes.			
	S105	234	Product/Service ID	X	AN 1/	48
			Identifying number for a product or service			
	S106	1000	Service Characteristics Qualifier	X	AN 2/	2
			Code from an industry code list qualifying the type of service See SI02 for the list of valid codes.	char	acteristi	ics

BellSouth Proprietary Information - 4-78
Subject to the Restrictions on the Notices Page

S107	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
S 108	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of s See SIO2 for the list of valid codes.	service char	acteristics
S109	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SI10	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of s See SIO2 for the list of valid codes.	service char	acteristics
SI11	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
S112	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of see SI02 for the list of valid codes.	service char	acteristics
S113	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SI14	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of see SI02 for the list of valid codes.	service char	acteristics
S115	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SI16	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of see SI02 for the list of valid codes.	service char	acteristics
SI17	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
SI18	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of see SI02 for the list of valid codes.	service char	acteristics
SI19	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
S120	1000	Service Characteristics Qualifier	X	AN 2/2
		Code from an industry code list qualifying the type of See SI02 for the list of valid codes.	service char	acteristics
SI21	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		

Issue: 9e

Segment: QTY Quantity

Position: 519

Loop: QTY Optional

Level: Detail
Usage: Optional

Max Use:

Purpose: To

To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1

QTY04 is used when the quantity is non-numeric.

Comments:

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	QTY01	673	Quantity Qualifier	M ID 2/2
			Code specifying the type of quantity	
			BellSouth valid codes:	
			31 Additional Demand Quantity	
			38 Original Quantity	
	QTY02	380	Quantity	X R 1/15
			Numeric value of quantity	
			If	
			QTY01 QTY03 QTY02	
			31 DY DIRQTY A: Number of Directory Delivery for Annual Delivery	reries
			38 DY DIRQTY NC: Number of Directory Delivon New Connect	reries
			Not currently being utilized by BellSouth:	
			31 DY DIRANW: Number of White Page Books	for
			Annual Delivery	
			31 DY DIRANY: Number of Yellow Page Books	for
			Annual Delivery	<u>.</u>
			31 DY DIRANB: Number of Business to Busin	
			31 DY DIRANO: Number of Other Books for A 38 DY DIRNEWW: Number of White Page Books	
			on New Connect	DetiAeted
			38 DY DIRNEWY: Number of Yellow Page Books	s Delivered
			on New Connect	
			38 DY DIRNEWB: Number of Business to Business	ness Books
			Delivered on New Connect	
			38 DY DIRNEWO: Number of Other Books Delivered on New Connect	
	QTY03	C001	Composite Unit of Measure	0
			To identify a composite unit of measure (See Figures Appendix	x for examples
			of use)	•
Must Use	C00101	355	Unit or Basis for Measurement Code	M ID 2/2
			Code specifying the units in which a value is being expressed,	or manner in
			which a measurement has been taken BellSouth valid code:	
			DY Directory Books	
			Number of directory books delivered to c	ustomer
Not Used	C00102	1018	Exponent	O R 1/15

BellSouth Proprietary Information -

4-80

			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expresse	d, or r	nanner in
Not Used	C00105	1018	which a measurement has been taken Exponent	O	R 1/15
Not Oscu	200103	1010	Power to which a unit is raised	J	K 1/13
Not Used	C00106	649	Multiplier	0	R 1/10
	000200	•	Value to be used as a multiplier to obtain a new value	Ū	
Not Used	C00107	355	Unit or Basis for Measurement Code	o	ID 2/2
			Code specifying the units in which a value is being expresse	d, or r	nanner in
			which a measurement has been taken		
Not Used	C00108	1018	Exponent Power to which a unit is raised	O	R 1/15
B1 4 T1 1	600100	(40		•	D 1/10
Not Used	C00109	649	Multiplier Value to be used as a multiplier to obtain a new value	О	R 1/10
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
	000110		Code specifying the units in which a value is being expresse	d, or r	
			which a measurement has been taken		
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
	C00113	255	Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse	0	ID 2/2
			which a measurement has been taken	u, or i	namer m
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	QTY04	61	Free-Form Message	X	AN 1/30
			Free-form information		

Issue: 9e

Segment: N9 Reference Identification

Position: 523

Loop: N9 Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.
2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Data Element Summary

			Data Ei	ement Summary		
	Ref.	Data				
	<u>Des.</u>	Element	<u>Name</u>		Attr	<u>ibutes</u>
Must Use	N901	128	Reference Identific		M	ID 2/3
			Code qualifying the	Reference Identification		
			BellSouth valid	d codes:		
			55	Sequence Number		
			82	Data Item Description (DID) Reference		
				Specific data elements that the government contractor to provide and are spelled or requirement documents		
	N902	127	Reference Identific		X	AN 1/30
		Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier If				r as
				902		
			55 HTSEQ H	ISEQ: Hunting Sequence		
			IX LOCNUM L	PON: Related Purchase Order No. OCNUM: Location Number NEX: Line Number Extension		
			BellSouth vali	d codes:		
			INADDR	Indent Level Address		
			INTEXT	Indent Level Test		
			SEQADDR1	Sequence Address 1		
			SEQTEXT1	Sequence Text 1		
	N903	369	Free-form Descrip	tion	X	AN 1/45
			Free-form descripti	ve text		
			If			
			N901 N903			
Nine Final	NIOOA	272	55 HTSEQ		_	DT: 0/0
Not Used	N904	373	Date Date expressed as (CCYYMMDD	0	DT 8/8
Not Used	N905	337	Time	CTTWWWDD	X	TM 4/8
1401 USEU	11703	331		24-hour clock time as follows: HHMM, or		
			i iiie expressed in .	27-Hour Clock time as follows: HINNINI, OF	1111VI	IVISS, UF

BellSouth Proprietary Information -

4-82

		HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minut	es (00-
NIOOC	(22	•)-99) ID 2/2
1906	023		_	
		, ,		
		•		
		restricted character, + and - are substituted by P and M	in the code	s that follow
N907	C040	Reference Identifier	O	
		To identify one or more reference numbers or identification	ation numbe	ers as
		· ·		
C04001	128	· · · · · · · · · · · · · · · · · · ·	M	ID 2/3
		Code qualifying the Reference Identification		
C04002	127	Reference Identification	M	AN 1/30
		·	saction Set o	or as
C04003	128	Reference Identification Qualifier	X	ID 2/3
		Code qualifying the Reference Identification		
C04004	127	Reference Identification	X	AN 1/30
			saction Set o	or as
C04005	128	Reference Identification Qualifier	X	ID 2/3
		Code qualifying the Reference Identification		
C04006	127	Reference Identification	X	AN 1/30
	C04001 C04002 C04003 C04004 C04005	N907 C040 C04001 128 C04002 127 C04003 128 C04004 127 C04005 128	N906 623 Time Code Code identifying the time. In accordance with Internation organization standard 8601, time can be specified by a in hours in relation to Universal Time Coordinate (UTC) restricted character. + and - are substituted by P and M Reference Identifier To identify one or more reference numbers or identification expecified by the Reference Qualifier Code qualifying the Reference Identification Reference Identification Reference Identification Reference Identification Qualifier Code qualifying the Reference Identification Reference Identification Qualifier Code qualifying the Reference Identification Reference Information as defined for a particular Transpose information Qualifier Code qualifying the Reference Identification Qualifier Code qualifying the Reference Identification Qualifier	Code identifying the time. In accordance with International Standar Organization standard 8601, time can be specified by a + or - and at in hours in relation to Universal Time Coordinate (UTC) time; since restricted character, + and - are substituted by P and M in the code N907 C040 Reference Identifier O To identify one or more reference numbers or identification number specified by the Reference Qualifier M Code qualifying the Reference Identification C04001 128 Reference Identification Qualifier M Code qualifying the Reference Identification M Reference information as defined for a particular Transaction Set of specified by the Reference Identification Qualifier C04003 128 Reference Identification Qualifier X Code qualifying the Reference Identification C04004 127 Reference Identification X Reference Identification Set of specified by the Reference Identification Qualifier X Code qualifying the Reference Identification

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Issue Date: 11/01/00

Issue: 9e

Segment: MSG Message Text

Position: 525

Loop: N9 Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To provide a free-form format that allows the transmission of text information Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before.

antic Notes: 1 MSG03 is the number of lines to advance before printing.
 Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page,

advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is required.

Data Element Summary

			Data Element Summary		
	Ref.	Data			
	Des.	Element	<u>Name</u>	Attr	<u>ibutes</u>
Must Use	MSG01	933	Free-Form Message Text	M	AN 1/264
			Free-form message text		
			If		
			N901 N902 MSG01		
			82 SEQTEXT1 SEQTEXT1: Sequence Text Level	1	
			82 SEQADDR1 SEQADDR1: Sequence Address Le	vel 1	
			82 INTEXT INTEXT: Indent Level Text		
			82 INADDR INADDR: Indent Level Address		
			Not currently being utilized by BellSouth: 82 HADDR HADDR: Header Address		
Not Used	MSG02	934	Printer Carriage Control Code	X	ID 2/2
			A field to be used for the control of the line feed of the rece	iving p	rinter
Not Used	MSG03	1470	Number	O	N0 1/9
			A generic number		

Issue: 9e

Segment: N1 Name

Position: 536

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the

table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Data Element Summary

			Data Element Summar y				
	Ref.	Data					
	Des.	Element	<u>Name</u>	Attr	<u>ibutes</u>		
Must Use	N101	98	Entity Identifier Code	M	ID 2/3		
			Code identifying an organizational entity, a physical location, property or an				
			individual				
			BellSouth valid code:				
			TT Transfer To				
	N102	93	Name	X	AN 1/60		
			Free-form name				
			If				
			N101 N102				
			TT TCNAME: Transfer of Calls to Name				
Not Used	N103	66	Identification Code Qualifier	X	ID 1/2		
			Code designating the system/method of code structure used for Identification				
			Code (67)				
	N104	67	Identification Code	X	AN 2/80		
			Code identifying a party or other code				
			Not currently being utilized by BellSouth:				
			If				
			N101 N103 N104				
	*! * O #	= 0.4	BT 92 RACNA: Related Access Cust. Name Abb		ID 0/0		
Not Used	N105	706	Entity Relationship Code	O	ID 2/2		
			Code describing entity relationship				
Not Used	N106	98	Entity Identifier Code	O	ID 2/3		
			Code identifying an organizational entity, a physical location individual	, prop	perty or an		

1300086

Issue: 9e

REF Reference Identification Segment:

Position: 570

> Loop: NI Optional

Level: Detail Usage: Optional

Max Use: 12

Purpose:

To specify identifying information

Syntax Notes: At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

Semantic Notes:

REF04 contains data relating to the value cited in REF02.

Comments:

Data Element Summary

	Ref.	Data	·			
	Des.	Element	<u>Name</u>	Attr	<u>ibutes</u>	
Must Use	REF01	128	Reference Identification Qualifier	M	ID 2/3	
			Code qualifying the Reference Identification			
			BellSouth valid code:			
			Sequence Number			
	REF02	127	Reference Identification	X	AN 1/30	
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier If N101 REF01 REF03 REF02 TT 55 PRI/SEC TCID: Transfer of Calls to			
	REF03	352	Description	X	AN 1/80	
			A free-form description to clarify the related data elements ar			
			If	ia tiic	n comem	
			REF01 REF03			
			55 PRI or SEC			
Not Used	REF04	C040	Reference Identifier	O		
			To identify one or more reference numbers or identification r specified by the Reference Qualifier	iumbe	ers as	
Not Used	C04001	128	Reference Identification Qualifier	M	1D 2/3	
	20.002		Code qualifying the Reference Identification			
Not Used	C04002	127	Reference Identification	M	AN 1/30	
			Reference information as defined for a particular Transaction	Set c	or as	
	~~	400	specified by the Reference Identification Qualifier		15.040	
Not Used	C04003	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3	
NI-A III	C04004	127	Reference Identification	v	AN 1/30	
Not Used	C04004	127	Reference information as defined for a particular Transaction	X		
			specified by the Reference Identification Qualifier	Sere	n as	
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3	
			Code qualifying the Reference Identification			
Not Used	C04006	127	Reference Identification	X	AN 1/30	
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set o	or as	

BellSouth Proprietary Information -4-86

Issue: 9e

Segment: CTT Transaction Totals

Position: 010

Loop: CTT Mandatory

Level: Summary Usage: Mandatory

Max Use:

Purpose: To transmit a hash total for a specific element in the transaction set

Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.

2 If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments:

1 This segment is intended to provide hash totals to validate transaction completeness and correctness.

Data Element Summary

Data Element Summary						
Must Use	Ref. <u>Des.</u> CTT01	Data Element 354	Name Number of Line Items	Attr M	ibutes N0 1/6	
			Total number of line items in the transaction set			
	CTT02	347	Hash Total	O	R 1/10	
Not Used	CTT03	81	Sum of values of the specified data element. All values in the be summed without regard to decimal points (explicit or impli Truncation will occur on the left most digits if the sum is great maximum size of the hash total of the data element. Example: - occurrence of value being hashed18 Second occurrence of hashed. 1.8 Third occurrence of value being hashed. 18.01 For of value being hashed	cit) or iter th .0018 value ourth	r signs. an the First being occurrence	
Not Used	CTT04	355	Unit or Basis for Measurement Code	X	ID 2/2	
Not Used	CTT05	183	Code specifying the units in which a value is being expressed which a measurement has been taken Volume	l, or n	nanner in	
			Value of volumetric measure			
Not Used	CTT06	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken	X l, or r	ID 2/2 nanner in	
Not Used	CTT07	352	Description	0	AN 1/80	
	A free-form description to clarify the related data elements and their content				ir content	

1300088

BellSouth EDI Specifications Guide Section 4 - 860 Purchase Order Change Request Transaction Set, Version 4010

Issue Date: 11/01/00

Issue: 9e

SE Transaction Set Trailer Segment:

Position:

Loop:

Level: Summary

Usage: Mandatory

Max Use:

Purpose:

To indicate the end of the transaction set and provide the count of the transmitted segments

(including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments:

SE is the last segment of each transaction set.

Data Element Summary

			Data Bitilitin Summary			
	Ref.	Data				
	Des.	Element	<u>Name</u>	Attributes		
Must Use	SE01	96	Number of Included Segments	M	N0 1/10	
			Total number of segments included in a transaction set include segments	ling S	T and SE	
Must Use	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the tr functional group assigned by the originator for a transaction The value of the data element in SE02 in the T Set Trailer (SE) must match the value of this element in ST02 in the Transaction Set Header	saction set the Transaction this same data		